Comprehensive Catalog

Here are your solutions classified by chemical Performance, especially because Sanyo Chemical provides "Performance" **Through Chemistry.**

Product Overview

"Performance" Through Chemistry.

[IMPORTANT]

- The values in this catalogue are representatives.
- · Chemical structures and main components are described in common names of representative components of the products.
- · Before handling these materials, refer to the current Safety Data Sheet (SDS) for recommended protective equipment, and detailed precautionary and hazards information.
- · When you need individual brochure or SDS, please contact to our sales department. Also SDS is available on our website.

Sanyo Chemical Industries, Ltd.

URL: https://www.sanyo-chemical.co.jp/eng



Sanyo Chemical provides "Performance" Through Chemistry

Our Products Respond to Diverse Needs by Various Performances



Cleaning

to remove stains or dirt



Wetting/Penetrating

- to wet or moisten
- to penetrate



Emulsifying

to make unmixable liquids to colloidal suspension (a state that small particles of liquid dispersing to another liquid) like milk



Solubilizing

to uniformly dissolve unmixable substance in another



Dispersing

to distribute as particles throughout a medium



Flocculating

 to adhere each particles and form larger-size cluster



Foaming/Foam stabilizing

• to make/keep foam



Defoaming

- to eliminate foam
- · to avoid generating foam



Lubricating/Leveling

- to eliminate friction
- to give mold releasability
- to flatten the surface



Adhesive

- · to stick to adherend
- to bind together
- to be sticky



Plasticizing/Softening

- to increase moldability
- to impart flexibility
- to make soft



Viscosity Controlling

- to thicken
- · to prevent sagging
- · to increase liquidity
- · to reduce the variation of viscosity with temperature



Antistatic

- · to avoid accumulating static
- electricity and dust
- to prevent malfunction or trouble due to static electricity



Electrical Conductive

to conduct electricity



Water Absorbent/ Water Retentive

 to absorb and keep or hold liquid (water)



Sealing/Waterproofing

• to prevent the passage or entry of water

Sanyo Chemical Provides Various Performances (functions)

Design and **Produce of Performance** Chemicals

NeeSeeds-Oriented Approach

Concurrent Engineering

- · Organic synthesis
- Polymerization
- · Surface control, etc.
- Technology diversification; a technique developed to meet a
- certain need is combined with another technique to create another new seed technology for new products
- A systematic approach to integrate accuracy and speed of time-to-market by simultaneous development through all processes in cooperation among R&D, production and engineering divisions

We provides diverse performances (functions) based on these strengths

Cold or Heat Insulating

- to keep cold
- to prevent heat transmission
- · to store heat



Antibacterial

 to destroy bacteria or suppress of their growth



Rust Preventive

to avoid rusting



Deterioration Preventive

· to suppress undesirable reactions such as oxidation, combustion reactions & decomposition



Reaction Accelerating to accelerate intend reactions



For Reacting/Forming

Raw materials for synthesis, polymerization reactions, excipients, forming or shaping

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A Matrix Chart of Performance (function)-Application

Our products respond to diverse needs by various performances in many different fields

↓ The each page of the Performance (function) introduces our products to concern



			Toile	etries ar	nd Health	n Care		Petro	oleum ar	nd Autom	otives		Plast	ics and T	extiles		Elec	ation & trics/ ronics	F	vironme Protection uction &	n,	Polyuret	thanes ^{*1}	
Application	on	Shampoos, Conditioners	Detergents, Softeners	Cosmetics	Quasi-Drugs/ Medical-Supplies	Food Manufacturing/ -Distribution	Agrichemicals/ Horticulture Supplies	Automobiles	Lubricants	Machinery/ Metals	Petroleum & Industries	Synthetic Resins & Rubbers	Adhesives	Paints /Coatings	Textiles	Paper Making	Printing/Ink		Housing/ Environmental Protection	T	Others	Foam	*3 Resins	Applica
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^{*} The compositions are described in common names of main components. Registered names for official compendia are discribed in other brochure (PRODUCT OUTLINE 2). For more details, please contact us.

*1 Polyurethanes:

Polyurethanes are produced through reactions of polyols with isocyanates.

Polyols (polyhydric alcohols) are such as polyether polyols (sometimes it may also refer to PPG as an acronyms of polypropylene glycol for convenience), polyester polyols and polymer polyols.

*2 Foam:

Polyurethane Foam is a polyurethane matrix containing micro-pores or cells by blowing reaction. It is used for seat cushioning materials, mattresses and heat insulators.

*3 Resins:

Polyurethanes excepting foam. They are used for sealants, caulking agents, water-proofing coatings, elastomers, synthetic leather, paintings, adhesives and so on.

We developed the first polyether polyols for polyurethane foam in Japan in 1960 under the trade name of SANNIX.

We have a world-class technology and a top-class production capacity in Japan, and therefore our PPG are used among polyurethane manufacturers not only in Japan, but also overseas. We have developed various polyether polyols for polyurethanes including PRIMEPOL; polypropylene polyol with increased primary hydroxyl content by only propylene oxide and they gained popularity.

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Chemical

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Application
BEAULIGHT ECA, LCA	Carboxylic-based	Sodium polyoxyethylene alkyl ether carboxylate	p57	liquid, paste	Excellent foaming property even under weak acidity	
BEAULIGHT SHAA	anionic surfactants	Sodium [(2-hydroxydodecyl)-oxy] acetate	p57	liquid	 Low irritancy to eyes & skin Base material for hair shampoos, body shampoos & face washes 	
BEAULIGHT A-5000, ESS, LSS, SSS	Sulfosuccinate-based anionic surfactants	(Look at the page by composition)	p57 p58	liquid, paste	In Japan, BEAULIGHT SHAA is approved for an exclusive use in cosmetics	
NSA-400L	Carboxylic-based anionic surfactants	Polycarboxylate	-	liquid	Excellent calcium-ion trapping capability, high pH buffering & soil-dispersion abilities Builder for powdered detergent	
SANDET EN, END, ET	Sulfuric acid ester- based anionic surfactants	Sodium polyoxyethylene alkyl ether sulfate	p58	liquid	 Excellent solubility to water, hard-water resistance, foaming property & detergency Low irritation to skin Hair shampoo & detergent base/emulsifier for emulsion polymerization 	
BEAULIGHT NA-25S		SANDET ET is a triethanolamine salt instead of sodium salt	p58	liquid	Low irritancy to eyes & skin because of its low content of sodium lauryl sulfate Base material for hair or body shampoos & detergents	
PROFAN	Amide-based nonionic surfactants	Alkylol amide based surfactants	p60	liquid, solid, flake	Foaming agent, foam stabilizer, thickener & detergency enhancer for shampoos, liquid detergents & bactericidal detergents/rust preventive	
EMULMIN LCA-10	Ether-based (Amine type) nonionic surfactants	Debrare Hudana alla da seria	p60	liquid	Excellent surface tension reducing ability & foam sustainability Kitchen detergent base	
PUREMEEL		Polyoxyalkylene alkyl amine	p60	liquid	Excellent detergency of fats & oils/low-temperature fluidity Liquid detergent base	
NSA-17		Proprietary nonionic surfactant	-	powder	Reinforcing detergency of powdered detergents/fluidity improver for powder	6
EMULMIN FL, HL		Polyoxyalkylene lauryl ether derived from natural higher alcohols	p61	liquid	Exhibiting better low-temperature fluidity compared to other nonionic surfactants with the same HLB Detergent/emulsifier/dispersant/wetting agent/solubilizer	1
EMULMIN LS, NL, L		Polyoxyethyene lauryl ether derived from natural higher alcohols	p64	liquid, solid to paste	 Hardly hydrolyzed even in the presence of acidity or alkalinity Detergent/emulsifier for creams & lotions/solubilizer/gelling & foaming agent/dispersant EMULMIN NL, L can be emulsifiers for emulsion polymerization 	6
EMULMIN No.	Ether-based nonionic surfactants	Polyoxyethylene alkyl ether derived from natural higher alcohols	p61	liquid, solid, paste	 Offering a wide selection from HLB (lipophilicity/hydrophilicity parameter)/biodegradable Detergent/emulsifier/dispersant/solubilizer/emulsifier for emulsion polymerization/gelling, foaming & wetting agent/oiliness improver Sulfation, phosphorylation base/pulp cooking aid/leveling, soaping agent 	
CHEMICLEAN FS		Glycol ether based compound	-	liquid	High Detergency/low foaming property/neutral/halogen free Not corresponding to a hazardous material on the Fire Defense Law (Japan) Cleaning agent for electric devices/metal working oils	<u> </u>
IAROACTY CL		Polyoxyalkylene alkyl ether	p61	liquid, solid, flake, paste	Alkylene oxide adducts with narrow molecular weight distribution Excellent detergency, emulsifiability Detergent base/detergent/emulsifier/dispersant/wetting agent	
NAROACTY ID		derived from synthetic higher alcohol	p61	liquid	 Alkylene oxide adducts with narrow molecular weight distribution Excellent penetrating property Detergent base 	6







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Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applications
SANNONIC TN SEDORAN FF, SF, SNP-112		Polyoxyalkylene alkyl ether	p61/	liquid, paste	Low foaming property Excellent detergency Metal cleaners	<u> </u>
SANNONIC FN, SS	_	derived from synthetic alcohols SANNONIC SS, DE-70 are	p61 p62	liquid	SANNONIC SS: Excellent penetrating property	<u> </u>
SANNONIC DE-70	Ether-based	Polyoxyethylene alkyl ether	p62	liquid	• Excellent penetrating property • Detergent base	
CHEMICLEAN DLE-20	nonionic surfactants	Polyoxyethylene alkyl ether with limonene	p62	liquid	Excellent detergency Household cleaners base Removing stubborn stains of electrical appliances, bathtubs, toilet tools	
NEWPOL PE		Polyoxyethylene polyoxypropylene glycol	p63	liquid, flake, paste		<u> </u>
LAUROMACROGOL 100	_	Polyoxyethylene lauryl ether derived from natural higher alcohol	p64	petrolatum jelly	Ethylene oxide adducts with narrow molecular weight distribution derived from natural alcohols Excellent penetrating property & detergency Corresponding to the Japanese Pharmacopoeias & exclusively used in medical drug manufacturing/medical drug for exclusive use in manufacturing	%
IONET DL-200, DO, DS, MO, MS	Ester-based nonionic surfactants	Polyoxyethylene fatty acid diester or monoester	p65	liquid, solid		<u>•</u>
CHEMICLEAN AM	Nonionic surfactants	Proprietary nonionic surfactant	-	liquid	Excellent detergency/low foaming property/neutral/halogen free Not corresponding to a hazardous material on the Fire Defense Law (Japan) Cleaning agent for electronic components	
LEBON 101-H, 105, APL, APL-D, CIB	Amino acid-type amphoteric surfactants	(Look at the page by composition)	p66	liquid	Excellent foaming property & hard-water resistance	
LEBON 2000, 2000HG, 2000L, HC-30W, MY-30W, LD-36	Betaine-type amphoteric surfactants	(Look at the page by composition)	p66 p67	liquid	LEBON APL-D also excels in low temperature fluidity Base material for hair shampoos & body shampoos	à



2 Wetting/Penetrating

to wet or moisten to penetrate

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)		Uses & Features (of all functions)	Major Applications
CARABON DA-72	Sulfosuccinate-based	Sodium dioctyl sulfosuccinate	p57	liquid	Suitable for aq	ctive to wet hydrophobic materials ueous (water-soluble, emulsion) coatings ent/dispersant/emulsifier for emulsion polymerization	!
SANMORIN OT	anionic surfactants		p57	liquid	hydrophobic ma penetrating age	ellent penetrating property among surfactants/excellent wettability to aterials/wetting- & penetrating agent/dispersant & binder for granules/ nt for agrichemical spreading/dispersant/emulsifier for emulsion polymerization eous (water-soluble, emulsion) coatings	* * •
CATION G-50	Benzalkonium-based cationic surfactants	Benzalkonium chloride	p60	liquid	Germicide, det	n antibacterial activities tergent for food factory/germicide for industrial use er & treatment base	
EMULMIN FL, HL	Ether-based	Polyoxyalkylene lauryl ether derived from natural higher alcohols	p61	liquid	with the same	er low-temperature fluidity compared to other nonionic surfactants HLB ılsifier/dispersant/wetting agent/solubilizer	1 ✓ ○ �
EMULMIN No.	nonionic surfactants	Polyoxyethylene alkyl ether derived from natural higher alcohols	p61	liquid, solid, paste	Detergent/emul gelling, foaming	selection from HLB (lipophilicity/hydrophilicity parameter)/biodegradable sifier/dispersant/solubilizer/emulsifier for emulsion polymerization/ g & wetting agent/oiliness improver phorylation base/pulp cooking aid/leveling, soaping agent	



For coating agents

Wetting/Penetrating



For skincare lotions

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applications	
NAROACTY CL			p61	liquid, solid, flake, paste	Alkylene oxide adducts with narrow molecular weight distribution Excellent detergency, emulsifiability Detergent base/detergent/emulsifier/dispersant/wetting agent	*	
NAROACTY ID		Polyoxyalkylene alkyl ether derived from synthetic higher alcohols SANNONIC SS, DE-70, SANMORIN 11 are Polyoxyethylene alkyl ether		p61	liquid	Alkylene oxide adducts with narrow molecular weight distribution Excellent penetrating property Detergent base	
SANNONIC FN, SS			p61 p62	liquid	SANNONIC SS: Excellent penetrating property	1 ♦	
SANNONIC DE-70			p62	liquid	Excellent penetrating property Detergent base		
SANMORIN 11			p62	liquid	Particularly excellent penetrating property among surfactants Wetting- & penetrating agent	*	
NEWDET PE-85		Polyoxyethylene	p63	petrolatum jelly	 Corresponding to Japanese Pharmaceutical Excipients Pharmaceutical excipients (solubilizer for liquid medicine/stabilizer/wetting agent for ointment/suppository base/gelling agent/binder for tablets/coating agent) Cleaning agent for medical equipment 	~ .	
NEWPOL PE		polyoxypropylene glycol	p63	liquid, flake, paste	 Low foaming property Detergent base/detergent/raw-material for quasi-drugs (wetting agent/solubilizer/gelling agent/binder/coating agent, etc.)/fiber treating agent (lubricant/desizing agent)/emulsifier/dispersant/solubilizer/antistatic agent 	~ .	
LAUROMACROGOL 100		Polyoxyethylene lauryl ether derived from natural higher alcohol	p64	petrolatum jelly	 Ethylene oxide adducts with narrow molecular weight distribution derived from natural alcohols Excellent penetrating property & detergency Corresponding to the Japanese Pharmacopoeias & exclusively used in medical drug manufacturing/medical drug for exclusive use in manufacturing 	~	
NEWPOL 50HB, 75H-90000, LB, NSQ, V		(Look at the page by composition)	p62 p63 p64	liquid	 Offering a wide selection from water-soluble to -insoluble products Wetting agent, moisturizer & viscosity controller for cosmetics/releasing lubricant/lubricant for machinery, metals & fabrics/defoaming agent/raw materials for lubricant, hydraulic oils/quenching oil for machinery & metals/emulsion-breaker/heating-medium 		
NEWPOL GEP-2800, TL		(Look at the page by composition)	p63	liquid	Excellent lubricating effect to skin & hair Wetting agent, moisturizer & viscosity modifier for cosmetics/defoaming agent		
NEWPOL GP, PP		Polyoxypropylene triol/ Polyoxypropylene glycol	p61 p64	liquid	• Wetting agent & moisturizer for cosmetics/raw material for cosmetics, surfactant & synthetic		
NEWPOL SP-750		Polyoxypropylene sorbitol ether	-	liquid	Non-volatile/low freezing point Wetting agent for cosmetics/moisturizer		
TG-C		Glyceryl monostearate	p65	flake	 Softener, emulsifier, solubilizer, moisturizer & oiliness improver for cosmetics, creams, lotions & quasi drugs Lubricant & stabilizer of sustained drug releasing agents, tablets, pills & capsules of medicine 		
IONET S	Ester-based	Sorbitan mono- or di-fatty acid ester	p65	liquid, granule		7	
IONET T	nonionic surfactants	Polyoxyethylene sorbitan monofatty acid ester	p65	liquid	Softener for fibers/filbricant/machining off/metalworking off	4 ≡	

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions) Ma	Major Applications
POLYSORBATE 80	Ester-based nonionic surfactants	Modified sorbitan	-	liquid	 Derived from plants/no animal ingredients nor genetically-modified ingredients For pharmaceutical preparations (plasticizer/lubricant/solubilizer/wetting agent/emulsifier/thickener/dispersant/binder/base material/auxiliary disintegrant) Corresponding to the pharmacopoeias (JP, USP/NF, EP) (Exclusively used in medical drug manufacturing/medical drug for exclusive use in manufacturing) 	2
PEG	Polyols		p70	liquid, wax, paste, flake, powder	• Low acute toxicity/low irritancy to eyes & skins	1 ♦
MACROGOL		Polyethylene glycol	p70	liquid, flake, powder, paste	Compatible with skin/water-soluble & -retainable/non-volatile/free from greasiness Corresponding to the Japanese Pharmacopoeias & Pharmaceutical Excipients (Exclusively used in medical drug manufacturing/medical drug for exclusive use in manufacturing) Base material for ointments & suppositories/lubricant & binder for tablets or capsules/ plasticizer & solubilizer for manufacturing medicine	4
SANFRESH	Methacrylate/Acrylate-	Cross-linked acrylic acid polymer sodium salt	p72	powder	• ,	<u>.</u>
METHACRYLATE	based	Long-chain alkyl methacrylate or dialkylaminoalkyl methacrylate derivatives	p73	liquid	 Good copolymerizability with other vinyl monomers Polymer modifier/imparting hydrophilicity, antistatic or adsorptive property/drainage & retention aid in paper making processes/polymer flocculant/electrodialysis or reverse osmosis membrane/ion-exchange resin/paper strengthening agent 	<mark>⊙</mark>



Sanyo Chemical

For poultices

3 Emulsifying

to make unmixable liquids to colloidal suspension (a state that small particles of liquid dispersing to another liquid) like milk

Beside, our subsidiary & affiliate; San Nopco Limited also provides related products (p91)

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)		Uses & Features (of all functions)	Major Applications
ELEMINOL MBN-2	Carboxylic-based anionic surfactants	Sodium polyacrylate	p57	liquid		• Emulsifier for emulsion & latex	
ELEMINOL JS-20		Sodium alkyl allyl sulfosuccinate	p57	liquid	•	Reactive emulsifier for emulsion polymerization	
CARABON DA-72	Sulfosuccinate-based anionic surfactants	Sodium dioctyl	p57	liquid		 Extremely effective to wet hydrophobic materials Suitable for aqueous (water-soluble, emulsion) coatings Penetrating agent/dispersant/emulsifier for emulsion polymerization 	
SANMORIN OT		sulfosuccinate	p57	liquid		 Particularly excellent penetrating property among surfactants/excellent wettability to hydrophobic materials/wetting- & penetrating agent/dispersant & binder for granules/ penetrating agent for agrichemical spreading/dispersant/emulsifier for emulsion polymerization Suitable for aqueous (water-soluble, emulsion) coatings 	
ELEMINOL CLS-20, SANDET ONA		(Look at the page by composition)	p58	liquid		Emulsifier for emulsion polymerization Suitable for large-particle-size emulsion polymerization	
ELEMINOL NS-5S, RS-3000	Sulfuric acid ester- based anionic surfactants	(Look at the page by composition) NS-5S is nondisclosure	p58	liquid	•	• Emulsifier for emulsion polymerization (RS-3000 is a reactive emulsifier)	
SANDET EN		Sodium polyoxyethylene lauryl ether sulfate	p58	liquid	•	 Excellent solubility to water, hard-water resistance, foaming property & detergency Low irritation to skin Hair shampoo & detergent base/emulsifier for emulsion polymerization 	
EMULMIN No.	Ether-based nonionic surfactants	Polyoxyethylene alkyl ether derived from natural higher alcohols	p61	liquid, solid, paste	•	Offering a wide selection from HLB (lipophilicity/hydrophilicity parameter)/biodegradable Detergent/emulsifier/dispersant/solubilizer/emulsifier for emulsion polymerization/ gelling, foaming & wetting agent/oiliness improver Sulfation, phosphorylation base/pulp cooking aid/leveling, soaping agent	1





Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applications
NAROACTY CL		Polyoxyalkylene alkyl ether derived from synthetic	p61	liquid, solid, flake, paste	 Alkylene oxide adducts with narrow molecular weight distribution Excellent detergency, emulsifiability Detergent base/detergent/emulsifier/dispersant/wetting agent 	♣
SANNONIC FN, SS		higher alcohols SANNONIC SS is Polyoxyethylene alkyl ether	p61 p62	liquid	SANNONIC FN: Excellent fluidity at low temperature SANNONIC SS: Excellent penetrating property Detergent/emulsifier/dispersant/wetting agent	4
EMULMIN CC	Ether-based	Polyoxyethylene cetyl ether derived from natural higher alcohols	p62	solid, wax	Hardly hydrolyzed even in the presence of acidity or alkalinity Emulsifier for creams & lotions/solubilizer/gelling & foaming agent/dispersant	1 / 3 7
ELEMINOL HB-29		Polyoxyethylene tribenzyl phenyl ether	p62	liquid	Emulsion stabilizer for emulsion & latex	
EMULMIN LS, NL, L	nonionic surfactants	Polyoxyethyene lauryl ether derived from natural higher alcohols	p64	solid to paste	 Hardly hydrolyzed even in the presence of acidity or alkalinity Detergent/emulsifier for creams & lotions/solubilizer/gelling & foaming agent/dispersan EMULMIN NL, L can be used as emulsifiers for emulsion polymerization 	1
EMULMIN FL, HL		Polyoxyalkylene lauryl ether derived from natural higher alcohols	p61	liquid	Exhibiting better low-temperature fluidity compared to other nonionic surfactants with the same HLB Detergent/emulsifier/dispersant/wetting agent/solubilizer	 ✓ <
ELEMINOL 200L		Polyoxyethylene alkyl ether	p61	liquid	Emulsifier for emulsion polymerization	
NEWPOL PE		Polyoxyethylene polyoxypropylene glycol	p63	liquid, flake, paste	 Low foaming property Detergent base/detergent/raw-material for quasi-drugs (wetting agent/solubilizer/gelling agent/binder/coating agent, etc.)/fiber treating agent (lubricant/desizing agent)/emulsifier/dispersant/solubilizer/antistatic agent 	
TG-C		Glyceryl monostearate	p65	flake	 Softener, emulsifier, solubilizer, moisturizer & oiliness improver for cosmetics, creams, lotion & quasi drugs Lubricant & stabilizer of sustained drug releasing agents, tablets, pills & capsules of medicing 	
IONET DL-200, DO, DS, MO, MS		Polyoxyethylene fatty acid diester or monoester	p65	liquid, solid	Offering a wide selection from lipophilic to hydrophilic products Emulsifier/dispersant/solubilizer/detergent base/fiber-leveling agent	1
IONET S		Sorbitan mono- or di-fatty acid ester	p65	liquid, granule	 SPAN type lipophilic surfactants derived from plants Emulsifier/dispersant/wettability modifier/rust inhibitor/solubilizer/defoaming agent Viscosity modifier for coatings & ink/leveling agent & softener for fibers/lubricant/machining oil/metalworking oil 	
IONET T	Ester-based nonionic surfactants	Polyoxyethylene sorbitan monofatty acid ester	p65	liquid	TWEEN type hydrophilic surfactants derived from plants Emulsifier/dispersant/wettability modifier/rust inhibitor/solubilizer/leveling agent & softener for fibers/lubricant/machining oil/metalworking oil Plasticizer for enteric-soluble coating agents, etc./ointment bases/viscosity modifier for coatings & ink	
POLYSORBATE 80		Modified sorbitan	-	liquid	 Derived from plants/no animal ingredients nor genetically-modified ingredients For pharmaceutical preparations (plasticizer/lubricant/solubilizer/wetting agent/emulsifie thickener/dispersant/binder/base material/auxiliary disintegrant) Corresponding to the pharmacopoeias (JP, USP/NF, EP) (Exclusively used in medical drug manufacturing/medical drug for exclusive use in manufacturing) 	
HITRON #3A	Nonionic surfactants	Specific nonionic surfactant (a mixture with petroleum solvent)	-	liquid (possibly jelly in winter)	Dispersing oil to sea water Low toxicity to marine life Dispersant of spillage oil	a



For aqueous coating

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Sanyo Chemica

4 Solubilizing

to uniformly dissolve unmixable substance in another

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applic
EMULMIN FL, HL		Polyoxyalkylene lauryl ether derived from natural higher alcohols	p61	liquid	Exhibiting excellent low-temperature fluidity compared to other nonionic surfactants with the same HLB Detergent/emulsifier/dispersant/wetting agent/solubilizer	
EMULMIN No.		Polyoxyethylene alkyl ether derived from natural higher alcohols	p61	liquid, solid, paste	Offering a wide selection from HLB (lipophilicity/hydrophilicity parameter)/biodegradable Detergent/emulsifier/dispersant/solubilizer/emulsifier for emulsion polymerization/ gelling, foaming & wetting agent/oiliness improver Sulfation, phosphorylation base/pulp cooking aid/leveling, soaping agent	*
EMULMIN CC		Polyoxyethylene cetyl ether derived from natural higher alcohols	p62	solid, wax	Hardly hydrolyzed even in the presence of acidity or alkalinity Emulsifier for creams & lotions/solubilizer/gelling & foaming agent/dispersant	
EMULMIN LS, NL, L		Polyoxyethyene lauryl ether derived from natural higher alcohols	p64	solid to paste	 Hardly hydrolyzed even in the presence of acidity or alkalinity Detergent/emulsifier for creams & lotions/solubilizer/gelling & foaming agent/dispersant EMULMIN NL, L can be emulsifiers for emulsion polymerization 	
NEWDET PE-85	Ether-based nonionic surfactants	Polyoxyethylene	p63	petrolatum jelly	 Corresponding to Japanese Pharmaceutical Excipients Pharmaceutical excipients (solubilizer for liquid medicine/stabilizer/wetting agent for ointment/suppository base/gelling agent/binder for tablets/coating agent) Cleaning agent for medical equipment 	~
NEWPOL PE		polyoxypropylene glycol	p63	liquid, flake, paste	 Low foaming property Detergent base/detergent/raw-material for quasi-drugs (wetting agent/solubilizer/gelling agent/binder/coating agent, etc.)/fiber treating agent (lubricant/desizing agent)/emulsifier/dispersant/solubilizer/antistatic agent 	
NEWPOL EFP		Phenoxyethanol	p61	liquid	Excellent solubility of fats & oils Solvent of cosmetics, detergents/preservative for cosmetics	
NEWPOL B-12		Polyoxyalkylene alkyl ether	p61	liquid	Excellent solubility of fats & oils Solvent of detergent	
NEWPOL SBF		Polyoxyalkylene glycol monoether or borate	p61	liquid	High boiling point, excellent fluidity at low temperature Solvent for brake oils	~
TG-C		Glyceryl monostearate	p65	flake	 Softener, emulsifier, solubilizer, moisturizer & oiliness improver for cosmetics, creams, lotions & quasi drugs Lubricant & stabilizer of sustained drug releasing agents, tablets, pills & capsules of medicine 	~
IONET DL-200, DO, DS, MO, MS		Polyoxyethylene fatty acid diester or monoester	p65	liquid, solid	Offering a wide selection from lipophilic to hydrophilic products Emulsifier/dispersant/solubilizer/detergent base/fiber-leveling agent	1 7 1 1 1 1 1 1 1 1 1 1
IONET S		Sorbitan mono- or di-fatty acid ester	p65	liquid, granule	SPAN type lipophilic surfactants derived from plants Emulsifier/dispersant/wettability modifier/rust inhibitor/solubilizer/defoaming agent Viscosity modifier for coatings & ink/leveling agent & softener for fibers/lubricant/machining oil/metalworking oil	~
IONET T	Ester-based nonionic surfactants	Polyoxyethylene sorbitan monofatty acid ester	p65	liquid	TWEEN type hydrophilic surfactants derived from plants Emulsifier/dispersant/wettability modifier/rust inhibitor/solubilizer/leveling agent & softener for fibers/lubricant/machining oil/metalworking oil Plasticizer for enteric-soluble coating agents, etc./ointment bases/viscosity modifier for coatings & ink	2
POLYSORBATE 80		Modified sorbitan	-	liquid	 Derived from plants/no animal ingredients nor genetically-modified ingredients For pharmaceutical preparations (plasticizer/lubricant/solubilizer/wetting agent/emulsifier/thickener/dispersant/binder/base material/auxiliary disintegrant) Corresponding to the pharmacopoeias (JP, USP/NF, EP) (Exclusively used in medical drug manufacturing/medical drug for exclusive use in manufacturing) 	%



To dissolve uniformly



As a solvent for deterge



For brake fluid

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applications
PEG			p70	liquid, wax, paste, flake, powder	 Compatible with skin/water-soluble & -retainable/non-volatile/free from greasiness Low acute toxicity/low irritancy to eyes & skins Widely used in various applications 	
MACROGOL	Polyols	Polyethylene glycol	p70	liquid, flake, powder, paste	 Compatible with skin/water-soluble & -retainable/non-volatile/free from greasiness Corresponding to the Japanese Pharmacopoeias & Pharmaceutical Excipients (Exclusively used in medical drug manufacturing/medical drug for exclusive use in manufacturing) Base material for ointments & suppositories/lubricant & binder for tablets or capsule plasticizer & solubilizer for manufacturing medicine 	
SANFINE DM-200	Others	Polyoxyethylene dimethyl ether	p73	liquid	Excellent solubility of fats & oilsSolvent for detergent	6

5 Dispersing

to distribute as particles throughout a medium

Beside, our subsidiary & affiliate; San Nopco Limited also provides related products (p91)

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applications
SANCARRIER No.5L		Mixture of acrylic polymer & sodium aluminate	-	liquid	Preventing degradation & viscosity increase of drilling mud Dispersant for bentonite muds (drilling mud)	
SS-B			-	liquid	Preventing viscosity increase of drilling mud & the collapse of unstable strata Dispersant for drilling mud (stabilization fluid)/wall-building aid	
CARRYBON L-400	Carboxylic-based anionic surfactants	Deb search associate	p57	liquid	Providing low-viscosity pigment slurry with high dispersion stability Dispersant for pigment slurry of water-soluble or emulsion coatings	7
SANSPARL PS-2		Polycarboxylate	-	liquid	Suitable for aqueous (water-soluble, emulsion) coatings Pigment dispersant	?
TOXANON			-	liquid	Imparting excellent spreading property to agrichemical granules Excellent binding property/enhancing hardness of granules Dispersant & binder for agrichemical granules	*
CARABON DA-72			p57	liquid	Extremely effective to wet hydrophobic materials Suitable for aqueous (water-soluble, emulsion) coatings Penetrating agent/dispersant/emulsifier for emulsion polymerization	7
SANSEPARER 100	Sulfosuccinate-based anionic surfactants	Sodium dioctyl sulfosuccinate	p57	wax	Suitable for oil-based, organic-solvent based coatings Without water nor organic solvent Internal releasing agent for PMMA/pigment dispersant	
SANMORIN OT			p57	liquid	Particularly excellent penetrating property among surfactants/excellent wettability to hydrophobic materials/wetting- & penetrating agent/dispersant & binder for granules/ penetrating agent for agrichemical spreading/dispersant/emulsifier for emulsion polymerization Suitable for aqueous (water-soluble, emulsion) coatings	*
IONET D-2	Sulfonate-based	Sodium naphthalenesulfonate	-	powder	Low foaming property	/
SANYO LEVELON PHL	anionic surfactants	formalin condensate	p58	liquid	Pigment dispersant	7
SANDET ONA	Sulfuric acid ester- based anionic surfactants	Sodium 2-ethylhexyl sulfate	p58	liquid	Emulsifier for emulsion polymerization Suitable for large-particle-size emulsion polymerization	



For stabilization for drilling mud



To disperse of pigment slurry



Product Name Co	composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applications
NSA-17		Proprietary nonionic surfactant	-	powder	Reinforcing detergency of powdered detergents/fluidity improver for powder	
EMULMIN No.		Polyoxyethylene alkyl ether derived from natural higher alcohols	p61	liquid, solid, paste	 Offering a wide selection from HLB (lipophilicity/hydrophilicity parameter)/biodegradable Detergent/emulsifier/dispersant/solubilizer/emulsifier for emulsion polymerization/gelling, foaming & wetting agent/oiliness improver Sulfation, phosphorylation base/pulp cooking aid/leveling, soaping agent 	7
EMULMIN CC		Polyoxyethylene cetyl ether derived from natural higher alcohols	p62	solid, wax	Hardly hydrolyzed even in the presence of acidity or alkalinity Emulsifier for creams & lotions/solubilizer/gelling & foaming agent/dispersant	
EMULMIN FL, HL	Ether-based	Polyoxyalkylene lauryl ether derived from natural higher alcohols	p61	liquid	 Exhibiting better low-temperature fluidity compared to other nonionic surfactants with the same HLB Detergent/emulsifier/dispersant/wetting agent/solubilizer 	<u>◎</u> ��
EMULMIN LS, NL, L	nonionic surfactants	Polyoxyethyene lauryl ether derived from natural higher alcohols	p64	liquid, solid to paste	 Hardly hydrolyzed even in the presence of acidity or alkalinity Detergent/emulsifier for creams & lotions/solubilizer/gelling & foaming agent/dispersant EMULMIN NL, L can be emulsifiers for emulsion polymerization 	○
NEWPOL PE		Polyoxyethylene polyoxypropylene glycol	p63	liquid, flake, paste	 Low foaming property Detergent base/detergent/raw-material for quasi-drugs (wetting agent/solubilizer/gelling agent/binder/coating agent, etc.)/fiber treating agent (lubricant/desizing agent)/emulsifier/dispersant/solubilizer/antistatic agent 	
NAROACTY CL		Polyoxyalkylene alkyl ether derived from synthetic	p61	liquid, solid, flake, paste	 Alkylene oxide adducts with narrow molecular weight distribution Excellent detergency, emulsifiability Detergent base/detergent/emulsifier/dispersant/wetting agent 	?
SANNONIC FN, SS		higher alcohols SANNONIC SS is Polyoxyethylene alkyl ether	p61 p62	liquid	SANNONIC FN: Excellent fluidity at low temperature SANNONIC SS: Excellent penetrating property Detergent/emulsifier/dispersant/wetting agent	?
IONET DL-200, DO, DS, MO, MS		Polyoxyethylene fatty acid diester or monoester	p65	liquid, solid	Offering a wide selection from lipophilic to hydrophilic products Emulsifier/dispersant/solubilizer/detergent base/fiber-leveling agent	
IONET S		Sorbitan mono- or di-fatty acid ester	p65	liquid, granule	 SPAN type lipophilic surfactants derived from plants Emulsifier/dispersant/wettability modifier/rust inhibitor/solubilizer/defoaming agent Viscosity modifier for coatings & ink/leveling agent & softener for fibers/lubricant/machining oil/metalworking oil 	7
IONETT	Ester-based nonionic surfactants	Polyoxyethylene sorbitan monofatty acid ester	p65	liquid	TWEEN type hydrophilic surfactants derived from plants Emulsifier/dispersant/wettability modifier/rust inhibitor/solubilizer/leveling agent & softener for fibers/lubricant/machining oil/metalworking oil Plasticizer for enteric-soluble coating agents, etc./ointment bases/viscosity modifier for coatings & ink	
POLYSORBATE 80		Modified sorbitan	-	liquid	 Derived from plants/no animal ingredients nor genetically-modified ingredients For pharmaceutical preparations (plasticizer/lubricant/solubilizer/wetting agent/emulsifier/thickener/dispersant/binder/base material/auxiliary disintegrant) Corresponding to the pharmacopoeias (JP, USP/NF, EP) (Exclusively used in medical drug manufacturing/medical drug for exclusive use in manufacturing) 	~
SANWAX		Low-molecular-weight polyethylene	p68	powder, pellet, etc.	 Moderate hardness, low melt viscosity equivalent to polyethylene/incompatible with polymers excepting polyolefins/for cosmetics/abrasives/anti-sagging agents/binder for ink/pigments, filler dispersants/improver for flowability, softening point, abrasion-resistance & releasability/ flatting agent/lubricant/fixing agent for agrichemicals 	/ =
VISCOI	Diefin or Styrene- pased compounds	Low-molecular-weight polypropylene	p68	powder	 Moderate hardness, low melt viscosity equivalent to polypropylene/incompatible with polymers excepting polyolefins/for abrasives/anti-sagging agents/binder for ink/pigment, filler dispersant/releasing agent for toner/improver for flowability, releasability, softening point & abrasion-resistance/flatting agent/lubricant 	
UMEX		Acid modified low- molecular-weight polypropylene	p68	granule, powder, etc.	 Dispersant for pigments, fillers & wood-flour/hot-melt adhesives Resin modifier for polyolefins (such as improving adhesion) 	



1 roduct Haine	Composition Glassification	i illioipai component	i ago	1 01111 (2020 0)		Coop at Features (of all fellottories)	Major Applications
HIMER SB, ST	Olefin or Styrene- based compounds	Low-molecular-weight	p68	granule		Resulting toner has excellent fusing properties & charging characteristics HIMER SB: toner resin HIMER ST: dispersant for pigments & fillers	
REGIT S-94		polystyrene	p68	granule		Registered to the positive list of Japan Hygienic Olefin & Styrene Plastics Association ([B]NJ-0912) Dispersant for pigments & fillers	7
PEG	Polyols	Polyethylene glycol	p70	liquid, wax, paste, flake, powder		Compatible with skin/water-soluble & -retainable/non-volatile/free from greasiness Low acute toxicity/low irritancy to eyes & skins Widely used in various applications	*
SANRETAN TIM-2011A	Urethane Series	Polyurethane solution (caprolactone type)	-	liquid		Forming tough film/excellent dispersibility of magnetic powders & hydrolysis resistance Caprolactone type Binder for magnetic tapes	

granule

Used in combination with dibasic acid

& smoothness

• Resin for powder coating

• Resulting coating film has excellent pigment dispersibility, weather resistance/glossiness



For dispersion of abrasive polishing agents

7

6 Flocculating

SANPEX PA-55

to adhere each particles and form larger-size cluster

Glycidyl group-containing

acrylic resin

Methacrylate/Acrylate-

based

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applications
SERABON DH-505	Anionic surfactants	Proprietary anionic surfactant	-	liquid	Dehydration promoting agent for metal sulfide concentration	<u></u>
ACRYLATE SMC-80H		Dimetylaminoethyl acrylate quaternary salt	p72	liquid	Monomer for water-soluble cationic polymer/flocculant/papermaking chemicals	*
CATIOMER 300		Water soluble cationic polymer	-	liquid	Organic coagulant for industrial wastewater treatment	
SACRIS	Methacrylate/Acrylate-		-	powder	Offering anionic, cationic & amphoteric polymer Thickener/gelling agent/flocculant/wastewater treatment/sizing-agent in paper making/ sealant/excipient for dehumidifiers/sludge solidifying agent/seed binder for slope greening/soil modifier	
SANQUICK	based	Water soluble acrylic polymer (ultrahigh molecular weight)	-	liquid	Offering cationic or amphoteric polymer Waste water treatment/flocculant	
SANFLOC			-	liquid, powder	 Offering a wide selection depending on ionic type of polymers (anionic, cationic, nonionic & amphoteric) Wastewater treatment/filtering speed improver of organic flocculant/coagulant 	
METHACRYLATE		Long-chain alkyl methacrylate or dialkylaminoalkyl methacrylate derivatives	p73	liquid	Good copolymerizability with other vinyl monomers Polymer modifier/imparting hydrophilicity, antistatic or adsorptive property/drainage & retention aid in paper making processes/polymer flocculant/electrodialysis or reverse osmosis membrane/ion-exchange resin/paper strengthening agent	♦



For flocculation/settlin



For paper making



or wastewater treatment

7 Foaming/Foam stabilizing to make/keep foam

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)		
BEAULIGHT ECA, LCA	Carboxylic-based	Sodium polyoxyethylene alkyl ether carboxylate	p57	liquid, paste		Excellent foaming pr
BEAULIGHT SHAA	anionic surfactants	Sodium [(2-hydroxydodecyl)-oxy] acetate	p57	liquid		Low irritancy to eyes Base material for hair
BEAULIGHT A-5000, ESS, LSS, SSS	Sulfosuccinate-based anionic surfactants	(Look at the page by composition)	p57 p58	liquid, paste		• In Japan, BEAULIGH
SANDET EN, END, ET	Sulfuric acid ester-	Sodium polyoxyethylene alkyl ether sulfate SANDET ET is a	p58	liquid		Excellent solubility to Low irritation to skin Hair shampoo & determined
BEAULIGHT NA-25S	surfactants	triethanolamine salt instead of sodium salt	p58	liquid		Low irritancy to eyes Base material for hair
SANSPARL RA-33	Anionic surfactants	Proprietary anionic surfactants	-	paste		Foam stabilizer for p
PROFAN	Amide-based nonionic surfactants	Alkylol amide based surfactants	p60	liquid, solid, flake		Foaming agent, foan liquid detergents & b
EMULMIN LCA-10	Ether-based (amine type) nonionic surfactants	Polyoxyalkylene alkyl amine	p60	liquid		Excellent surface ter Kitchen detergent bar
EMULMIN No.		Polyoxyethylene alkyl ether derived from natural higher alcohols	p61	liquid, solid, paste		 Offering a wide select Detergent/emulsifier/ogelling, foaming & wet Sulfation, phosphoryla
EMULMIN CC	Ether-based nonionic surfactants	Polyoxyethylene cetyl ether derived from natural higher alcohols	p62	solid, wax		Hardly hydrolyzed ev Emulsifier for creams
EMULMIN LS, NL, L		Polyoxyethyene lauryl ether derived from natural higher alcohols	p64	liquid, solid to paste		Hardly hydrolyzed ev Detergent/emulsifier EMULMIN NL, L can
LEBON 101-H, 105, APL, APL-D, CIB	Amino acid-type amphoteric surfactants	(Look at the page by composition)	p66	liquid		Excellent foaming pr LEBON APL-D also e
LEBON 2000, 2000HG, 2000L, HC-30W, MY-30W, LD-36	Betaine-type amphoteric surfactants	(Look at the page by composition)	p66 p67	liquid		Base material for hai
			1	I	1	

Proprietary surfactant

liquid







LEVEFLOW SR-21

Surfactant

8 Defoaming

to eliminate foam to avoid generating foam

Beside, our subsidiary	/ & affiliate; Sar	n Nopco L	imited also	provides rel	ated products	(p91)

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applications	3
COLORIN		Polyoxyalkylene glycol or polyoxypropylene monobutyl ether	p61	liquid	Defoaming agent for the fermentation industries Defoaming agent for other industrial use such as latex manufacturing process	⊘	Ī
NEWPOL 50HB, 75H-90000, LB, NSQ, V	Ether-based nonionic surfactants	(Look at the page by composition)	p62 p63 p64	liquid	Offering a wide selection from water-soluble to -insoluble products Wetting agent, moisturizer & viscosity controller for cosmetics/releasing lubricant/lubricant for machinery, metals & fabrics/defoaming agent/raw materials for lubricant, hydraulic oils/quenching oil for machinery & metals/emulsion-breaker/heating-medium		To d
NEWPOL GEP-2800, TL		(Look at the page by composition)	p63	liquid	Excellent lubricating effect to skin & hair Wetting agent, moisturizer & viscosity modifier for cosmetics/defoaming agent		
IONET S	Ester-based nonionic surfactants	Sorbitan mono- or di-fatty acid ester	p65	liquid, granule	SPAN type lipophilic surfactants derived from plants Emulsifier/dispersant/wettability modifier/rust inhibitor/solubilizer/defoaming agent Viscosity modifier for coatings & ink/leveling agent & softener for fibers/lubricant/machining oil/metalworking oil	7	-





To prevent foaming in coating

9 Lubricating/Leveling

to slick/to eliminate friction to give mold releasability to flatten the surface

Beside, our subsidiary & affiliate; San Nopco Limited also provides related products (p91)

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Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions) Major A	Applications
SANSEPARER 100	Sulfosuccinate-based anionic surfactants	Sodium dioctyl sulfosuccinate	p57	wax	Suitable for oil-based, organic-solvent based coatings Without water nor organic solvent Internal releasing agent for PMMA/pigment dispersant	
HIGHCLEAN	Anionic surfactants	Compound of lubricant & proprietary antibacterial surfactant	-	liquid (possibly jelly in winter)	Chlorine free Imparting excellent cutting processability/anti-septicity Water-soluble cutting oil	
ECONOL		Alkyltrimethylammonium chloride	p59	liquid, solid	Imparting smoothness, pliability & tenseness-stiffness finished feeling to hair Hair conditioner & treatment base	
CATION DSV	Ammonium salt-based	Distearyldimethylammonium chloride	p59	flake	Imparting excellent flexibility & antistaticity to hair and fibers Hair conditioner & treatment base/softener for fabrics	
LEBON TM-18, 18PA	cationic surfactants	Stearyltrimethylammonium chloride	p59	solid	Imparting smoothness, pliability & tenseness-stiffness finished feeling to hair/ long-lasting softness & smoothness Hair conditioner & treatment base	
CATION LQ		Ethyl sulfuric acid lanolin fatty acid aminopropylethyl dimethylammonium	p59	paste	 Imparting excellent moisturizing, antistaticity & tactile property to hair/long-lasting softness & smoothness Hair conditioner & treatment base/shampoo with built-in conditioner In Japan, CATION LQ is approved for an exclusive use in cosmetics 	
CATION SF	Imidazolinium salt-based cationic surfactants	Imidazoline compound	p59	liquid to paste	Imparting excellent flexibility, antistaticity & water-absorbing effect Softener for fabrics	
CATION S	Benzalkonium-based cationic surfactants	Stearyldimethylbenzyl- ammonium chloride	p60	solid	Imparting smoothness, pliability & tenseness-stiffness finished feeling to hair Hair conditioner & treatment base	
BLEMBER	Ether-based	Polyoxyalkylene alkyl ether	p61	liquid	Excellent lubricity, oil separation performance/low foaming property Water-soluble cutting oil base	
NEWDET PE-85	nonionic surfactants	Polyoxyethylene polyoxypropylene glycol	p63	petrolatum jelly	Corresponding to Japanese Pharmaceutical Excipients Pharmaceutical excipients (solubilizer for liquid medicine/stabilizer/wetting agent for ointment/suppository base/gelling agent/binder for tablets/coating agent) Cleaning agent for medical equipment	



Lubricating/Leveling

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applications
NEWPOL PE		Polyoxyethylene polyoxypropylene glycol	p63	liquid, flake, paste	Low foaming property Detergent base/detergent/raw-material for quasi-drugs (wetting agent/solubilizer/ gelling agent/binder/coating agent, etc.)/fiber treating agent (lubricant/desizing agent)/emulsifier/dispersant/solubilizer/antistatic agent	≠
NEWPOL 50HB, 75H-90000, LB, NSQ, V	Ether-based	(Look at the page by composition)	p62 p63 p64	liquid	Offering a wide selection from -soluble to -insoluble products Wetting agent, moisturizer & viscosity controller for cosmetics/releasing lubricant/lubricant for machinery, metals & fabrics/defoaming agent/raw materials for lubricant, hydraulic oils/quenching oil for machinery & metals/emulsion-breaker/heating-medium	□
NEWPOL GEP-2800, TL	nonionic surfactants	(Look at the page by composition)	p63	liquid	Excellent lubricating effect to skin & hair Wetting agent, moisturizer & viscosity modifier for cosmetics/defoaming agent	
NEWPOL GP, PP		Polyoxypropylene triol, polyoxypropylene glycol	p61 p64	liquid	Non-volatile/low freezing point Wetting agent & moisturizer for cosmetics/raw material for cosmetics, surfactant & synthetic lubricant/releasing lubricant	←
TG-C		Glyceryl monostearate	p65	flake	 Softener, emulsifier, solubilizer, moisturizer & oiliness improver for cosmetics, creams, lotions & quasi drugs Lubricant & stabilizer of sustained drug releasing agents, tablets, pills & capsules of medicine 	
IONET DL-200, DO, DS, MO, MS		Polyoxyethylene fatty acid diester or monoester	p65	liquid, solid	Offering a wide selection from lipophilic to hydrophilic products Emulsifier/dispersant/solubilizer/detergent base/fiber-leveling agent	*
IONET S		Sorbitan mono- or di-fatty acid ester	p65	liquid, granule	SPAN type lipophilic surfactants derived from plants Emulsifier/dispersant/wettability modifier/rust inhibitor/solubilizer/defoaming agent Viscosity modifier for coatings & ink/leveling agent & softener for fibers/lubricant/machining oil/metalworking oil	☆
IONET T	Ester-based nonionic surfactants	Polyoxyethylene sorbitan monofatty acid ester	p65	liquid	TWEEN type hydrophilic surfactants derived from plants Emulsifier/dispersant/wettability modifier/rust inhibitor/solubilizer/leveling agent & softener for fibers/lubricant/machining oil/metalworking oil Plasticizer for enteric-soluble coating agents, etc./ointment bases/viscosity modifier for coatings & ink	♣
POLYSORBATE 80		Modified sorbitan	-	liquid	Derived from plants/no animal ingredients nor genetically-modified ingredients For pharmaceutical preparations (plasticizer/lubricant/solubilizer/wetting agent/emulsifier/thickener/dispersant/binder/base material/auxiliary disintegrant) Corresponding to the pharmacopoeias (JP, USP/NF, EP) (Exclusively used in medical drug manufacturing/medical drug for exclusive use in manufacturing)	2
SANWAX	Olefin-based	Low-molecular-weight polyethylene	p68	powder, pellet, etc.	Moderate hardness, low melt viscosity equivalent to polyethylene/incompatible with polymers excepting polyolefins/for cosmetics/abrasives/anti-sagging agents/binder for ink/pigments, filler dispersants/improver for flowability, softening point, abrasion-resistance & releasability/flatting agent/lubricant/fixing agent for agrichemicals	
VISCOL	compounds	Low-molecular-weight polypropylene	p68	powder	 Moderate hardness, low melt viscosity equivalent to polypropylene/incompatible with polymers excepting polyolefins/for abrasives/anti-sagging agents/binder for ink/pigment, filler dispersant/releasing agent for toner/improver for flowability, releasability, softening point & abrasion-resistance/flatting agent/lubricant 	
SANFRIC	Metalic compounds/ Acids/Acid Anhydrides	Organomolybdenum compound/ fatty acid compound	p69	liquid	Friction reducer or friction modifier/anti-wear agent or wear inhibitor/ lublicity improver for fuel oils	<u>•</u>
PEG	Polyols		p70	liquid, wax, paste, flake, powder	Compatible with skin/water-soluble & -retainable/non-volatile/free from greasiness Low acute toxicity/low irritancy to eyes & skins Widely used in various applications	
MACROGOL		Polyethylene glycol	p70	liquid, flake, powder, paste	 Compatible with skin/water-soluble & -retainable/non-volatile/free from greasiness Corresponding to the Japanese Pharmacopoeias & Pharmaceutical Excipients (Exclusively used in medical drug manufacturing/medical drug for exclusive use in manufacturing) Base material for ointments & suppositories/lubricant & binder for tablets or capsules/ plasticizer & solubilizer for manufacturing medicine 	2

Continued on the next page \rightarrow

27

CC	Sanyo
22	Chemical

Product Name Co	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applications
ACLUBE		Methacrylate copolymer & refined mineral oil	p72	liquid	 Contributing to a reduction of fuel consumption to reduce the viscosity of lubricant depending on temperature Viscosity Index Improver/Viscosity Modifier (VII/VM) or pour point depressant for lubricating, hydraulic & engine oils/dewaxing aid during the production of lubricating oils 	
PERMARIN	Urethane series	Polyurethane emulsion	p74	liquid	 Resulting coating film has excellent flexibility, water-, adhesion- & chemical resistance Raw material for coatings, ink & adhesives/binder for pigment printing Texture modifier/shrink-resistant finishing agent/imparting elastic repulsion/pilling preventing agent 	*



For lubricating oils

)	Adhesive	

to stick to adherend to bind together to be sticky

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applications
TOXANON	Carboxylic-based anionic surfactants	Polycarboxylate	-	liquid	 Imparting excellent spreading property to agrichemical granules Excellent binding property/enhancing hardness of granules Dispersant & binder for agrichemical granules 	*
NEWDET PE-85		Polyoxyethylene	p63	petrolatum jelly	Corresponding to Japanese Pharmaceutical Excipients Pharmaceutical excipients (solubilizer for liquid medicine/stabilizer/wetting agent for ointment/ suppository base/gelling agent/binder for tablets/coating agent) Cleaning agent for medical equipment	%
NEWPOL PE	Ether-based nonionic surfactants	polyoxypropylene glycol	p63	liquid, flake, paste	Low foaming property	4
NEWPOL T-240U		Modified polyether	-	block	Freezing point (55-60°C)/slow dissolution to water Binder for aromatic deodorant toilet cleaner	
POLYSORBATE 80	Ester-based nonionic surfactants	Modified sorbitan	-	liquid	Derived from plants/no animal ingredients nor genetically-modified ingredients For pharmaceutical preparations (plasticizer/lubricant/solubilizer/wetting agent/emulsifier/thickener/dispersant/binder/base material/auxiliary disintegrant) Corresponding to the pharmacopoeias (JP, USP/NF, EP) (Exclusively used in medical drug manufacturing/medical drug for exclusive use in manufacturing)	~
CHEMITYLEN PEB-13ST	Esters	Bisphenol-A type unsaturated polyester	p67	powder	Binder for glass chopped strand mats for FRP	*
ACROBINDER BG-7	Olefin-based	Butadiene & maleic acid copolymer	-	liquid		<u> </u>
UMEX	compounds	Acid modified low- molecular-weight polypropylene	p68	granule, powder, etc.		<u>/</u>
DSA, PDSA-DA	Acids/Acid Anhydrides	Alkenyl succinic anhydride	p69	liquid	Imparting long pot life, excellent electrical insulating property, flexibility & bending strength to resins Epoxy curing agent/rust preventive/corrosion inhibitor	
POLYMIDE L	Nitrogen-Containing	Debawide	p69	liquid		~ ? ☆ /=
POLYMIDE S	Compounds	Polyamideamine	p69	powder	Resulting coating film has excellent water-, chemical-, abrasion-, weather-, oil-, blocking-resistance Excellent glossiness & adhesion to polyolefin films Resin for special gravure printing ink	
MELPOL F-220	Polyols	Isocyanate modified polyether	-	pellet	Aqueous solution has surface activating ability/forming flexible & elastic film	*





Product Name C	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applic
PEG			p70	liquid, wax, paste, flake, powder	 Compatible with skin/water-soluble & -retainable/non-volatile/free from greasiness Low acute toxicity/low irritancy to eyes & skins Widely used in various applications 	
MACROGOL		Polyethylene glycol	p70	liquid, flake, powder, paste	 Compatible with skin/water-soluble & -retainable/non-volatile/free from greasiness Corresponding to the Japanese Pharmacopoeias & Pharmaceutical Excipients (Exclusively used in medical drug manufacturing/medical drug for exclusive use in manufacturing) Base material for ointments & suppositories/lubricant & binder for tablets or capsules/ plasticizer & solubilizer for manufacturing medicine 	%
SANNIX PL-2100, PP	Dahada	Polyoxyethylene polyoxypropylene glycol/ Polyoxypropylene glycol	p70 p71	liquid	Raw material for polyurethane foam & resins (e.g. adhesives, coatings, elastomers & sealants)	
SANNIX GP, GH	Polyols	Polyoxypropylene triol	p71	liquid	 Offering a wide selection of molecular weight The resulting foam has ideal balance of properties Raw material for polyurethane foam & resins (e.g. adhesives, coatings, elastomers & sealants) 	
SANNIX TP-400		Trimethylolpropane-based polyether polyol	p71	liquid	Raw material for polyurethane foam & resins (e.g. adhesives, coatings, elastomers & sealants)	
SANNIX SP-750		Polyoxypropylene sorbitol ether	p71	liquid		
PRIMEPOL		Polyoxypropylene glycol or triol	p71	liquid	 Excellent reactivity because of its high ratio of primary hydroxyl group with approx. 70mol %/ compatible water resistant which is a conflicting performance Raw material for polyurethane foam & resins (e.g. adhesives, coatings, elastomers & sealants) 	
CB-1		Acrylic resin	-	powder	 High molecular weight-acrylic resin of less thermal decomposition Excellent molded shape retention property/imparting hardness to resulting ceramics Ceramics binder for injection molding 	
SOFIC W-802	Methacrylate/ Acrylates-based	Acrylic resin solution	-	liquid	 Excellent adhesion, glossiness, abrasion-resistance, blocking-resistance property & pasting suitability Mixed solvent of water & alcohol Gloss coating agent for printing paper 	
POLYQUID		Methacrylic acid - ethyl acrylate copolymer	p72	liquid	 Aqueous dispersion Enteric-soluble coating agent/masking pungency/binder for matrices Corresponding to Pharmacopoeias in the USA, Japan & some product are compatible to the ones in Europe 	~
2() Y I HI(:K	Methacrylate/ Acrylates-based	Acrylic resin or acrylic resin solution	p74	liquid	 Excellent transparency/weather-, heat resistance Tackifier (pressure-sensitive adhesive) For various tapes (surgical, surface protection, electrical insulating, double-sided)/ paper making/automobile interiors/sealant for polypropylene bags 	
HAIRROL UC-4	Poly quarternary ammon diisocyanate, butylene gl dimonium methyl sulfate	ycol & dihydroxy ethyl	-	liquid	 Providing ductile coating film to keep hair setting even at high temperature & humidity Raw material for hair-styling agents In Japan, approved for an exclusive use in cosmetics 	
PERMARIN			p74	liquid	 Resulting coating film has excellent flexibility, water-, adhesion- & chemical resistance Raw material for coatings, ink & adhesives/binder for pigment printing Texture modifier/shrink-resistant finishing agent/imparting elastic repulsion/pilling preventing agent 	※ ■
CHEMITYLEN GA-500	Urothono	Dohuwathana annilaian	p74	liquid	Sizing agent for glass fiber spinning & warping during weaving of glass cloths	**
JCOAT	Urethane series	Polyurethane emulsion	p74	liquid	 Forming coating film has excellent yellowing-, water- & chemical-resistance, flexibility & adhesion Resin for aqueous coating materials 	7
UPRENE UXA-307			p74	liquid	 Forming film has excellent adhesion & water-resistance Adhesive for plastics, fabrics & woods/excels in adhesion with PVC sheet & plywood Unavailable for use directly brought into contact with the skins because of containing N-methyl pyrrolidone 	



For adhesive tapes

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Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applications
COATRON			p74	liquid	Resin for coatings	7
SANPRENE H		Polyurethane solution	p74	liquid	Resulting adhesion layer has excellent moisture permeability Top layer for moisture-permeable & waterproofing fabrics (resulting film has the excellent moisture-permeability)	*
SANPRENE IB			p74	liquid	Resulting coating film has excellent weather-, water-, chemical-, abrasion-, blocking-resistance & adhesion For resin of special gravure ink	
SANRETAN TIM-2011A	Urethane series	Polyurethane solution (caprolactone type)	-	liquid	 Forming tough film/excellent dispersibility of magnetic powders & hydrolysis resistance Caprolactone type Binder for magnetic tapes 	
POLYBOND UNOFLEX		Two-component or moisture curing type polyurethane	p74	liquid	POLYBOND: two-component curing type UNOFLEX: one-component moisture curing type Adhesive for dry laminate for food packaging films	
POLYMEDICA		Two-component type polyurethane	-	liquid	Potting material for dialyzer & water purifiers	∮
СНЕМІОХ		Two-component blocked polyurethane resin	-	liquid	Unblocking & starting curing at 140°C Resins for anti-corrosion paints for automobiles (for improving adhesion of paints to electfodeposition steel)	~
SANMODUR (two-component type)	Epoxides	Two-component curing type epoxy resin	-	liquid, paste	Resin for models or molds made by cutting or casting from reverse molds in various processes for developing products/mounting & molding resin/adhesive/mounting repairment Excellent fine structure, dimensional stability, homogeneity, processability, workability/ giving appropriate property according to the application	☆



For adhesive laminate for food packaging

1 Plasticizing/Softening

to increase moldability to impart flexibility to make soft

		to make so	τ					
	Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applications	
	ECONOL LEBON TM-18, 18PA		Alkyltrimethylammonium chloride	p59	liquid, solid	Imparting smoothness, pliability & tenseness-stiffness finished feeling to hair Hair conditioner & treatment base	a	
٠	CATION LQ	Ammonium salt-based cationic surfactants	Ethyl sulfuric acid lanolin fatty acid aminopropylethyl dimethylammonium	p59	paste	Imparting excellent moisturizing, antistaticity & tactile property to hair/long-lasting softness & smoothness Hair conditioner & treatment base/shampoo with built-in conditioner In Japan, CATION LQ is approved for an exclusive use in cosmetics	8	For ha
	CATION DSV		Distearyldimethylammonium chloride	p59	flake	Imparting excellent flexibility & antistaticity to hair and fibers Hair conditioner & treatment base/softener for fabrics	6	
•	CATION SF	Imidazolinium salt-based cationic surfactants	Imidazoline compound	p59	liquid to paste	Imparting excellent flexibility, antistaticity & water-absorbing effect Softener for fabrics	8	619
	CATION G-50	Benzalkonium-based	Benzalkonium chloride	p60	liquid	Wide spectrum antibacterial activities Germicide, detergent for food factory/germicide for industrial use Hair conditioner & treatment base		For so
	CATION S	cationic surfactants	Stearyldimethylbenzyl- ammonium chloride	p60	solid	Imparting smoothness, pliability & tenseness-stiffness finished feeling to hair Hair conditioner & treatment base	6	
	NEWPOL PE	Ether-based nonionic surfactants	Polyoxyethylene polyoxypropylene glycol	p63	liquid, flake, paste	Low foaming property Detergent base/detergent/raw-material for quasi-drugs (wetting agent/solubilizer/gelling agent/binder/coating agent, etc.)/fiber treating agent (lubricant/desizing agent)/emulsifier/dispersant/solubilizer/antistatic agent		



For hair conditioner



For softeners

Continued on the next page →

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Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applications
TG-C		Glyceryl monostearate	p65	flake	& dijasi drijas	
IONET S		Sorbitan mono- or di-fatty acid ester	p65	liquid, granule	 SPAN type lipophilic surfactants derived from plants Emulsifier/dispersant/wettability modifier/rust inhibitor/solubilizer/defoaming agent Viscosity modifier for coatings & ink/leveling agent & softener for fibers/lubricant/machining oil/metalworking oil 	*
IONET T	Ester-based nonionic surfactants	Polyoxyethylene sorbitan monofatty acid ester	p65	liquid	Softener for inters/illipricant/machining oil/metalworking oil	♣
POLYSORBATE 80		Modified sorbitan	-	liquid	 Derived from plants/no animal ingredients nor genetically-modified ingredients For pharmaceutical preparations (plasticizer/lubricant/solubilizer/wetting agent/emulsifier/thickener/dispersant/binder/base material/auxiliary disintegrant) Corresponding to the pharmacopoeias (JP, USP/NF, EP) (Exclusively used in medical drug manufacturing/medical drug for exclusive use in manufacturing) 	2
SANFLEX EB EB-200		Polyethyleneglycol dibenzoate	p67	liquid		
SANFLEX SK-500, GPA-3000, SPX-80N, LBU-25	- Esters	(Look at the page by composition)	p67	liquid	 Inactive to isocyanate SANFLEX GPA-3000 and SPX-80N hardly bleed out because of their blanched structures Plasticizer 	
GLYCIALE PP	Epoxides	Polyoxypropylene glycol diglycidyl ether	p67	liquid		/
SANWAX	Olefin-based	Low-molecular-weight polyethylene	p68	powder, pellet, etc.	 Moderate hardness, low melt viscosity equivalent to polyethylene/incompatible with polymers excepting polyolefins/for cosmetics/abrasives/anti-sagging agents/binder for ink/pigments, filler dispersants/improver for flowability, softening point, abrasion-resistance & releasability/ flatting agent/lubricant/fixing agent for agrichemicals 	
VISCOL	compounds	Low-molecular-weight polypropylene	p68	powder	 Moderate hardness, low melt viscosity equivalent to polypropylene/incompatible with polymers excepting polyolefins/for abrasives/anti-sagging agents/binder for ink/pigment, filler dispersant/releasing agent for toner/improver for flowability, releasability, softening point & abrasion-resistance/flatting agent/lubricant 	/
DSA, PDSA-DA	Acids/Acid Anhydrides	Alkenyl succinic anhydride	p69	liquid	Imparting long pot life, excellent electrical insulating property, flexibility & bending strength to resins Epoxy curing agent/rust preventive/corrosion inhibitor	
SANAMEEL TAP	Nitrogen-Containing Compounds	Polyetheramine	-	liquid	Low viscosity/high reactivity Offering flexible & hydrophilic cured resin Epoxy resin curing agent/raw material for epoxy resin emulsion	
PEG			p70	liquid, wax, paste, flake, powder	Compatible with skin/water-soluble & -retainable/non-volatile/free from greasiness Low acute toxicity/low irritancy to eyes & skins Widely used in various applications	∮
MACROGOL	Polyols	Polyethylene glycol	p70	liquid, flake, powder, paste	Compatible with skin/water-soluble & -retainable/non-volatile/free from greasiness Corresponding to the Japanese Pharmacopoeias & Pharmaceutical Excipients (Exclusively used in medical drug manufacturing/medical drug for exclusive use in manufacturing) Base material for ointments & suppositories/lubricant & binder for tablets or capsules/ plasticizer & solubilizer for manufacturing medicine	4
SANNIX GP, GH		Polyoxypropylene triol	p71	liquid	 Offering a wide selection of molecular weight The resulting foam has ideal balance of properties Raw material for polyurethane foam & resins (e.g. adhesives, coatings, elastomers & sealants) 	



For plastics or rubbers



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Continued on the next page →

4

	Sanyo Chemical
pplications	

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions) Ma	Major Applications
SANNIX PL-2100		Polyoxyethylene polyoxypropylene glycol	p70	liquid		
SANNIX PP, TP-400		Polyoxypropylene glycol/ Trimethylolpropane-based polyether polyol	p71	liquid	Raw material for polyurethane foam & resins (e.g. adhesives, coatings, elastomers & sealants)	
NEWPOL BP	Polyolo	Bisphenol A-propylene oxide adduct	p70	liquid	Resulting resin has excellent corrosion resistance & flexibility	
NEWPOL BPE	Polyols	Bisphenol A-ethylene oxide adduct	p70	liquid, block, etc.	Raw material for resins, organic-intermediate/modifier for resin	/ ♦
PRIMEPOL	_	Polyoxypropylene glycol or triol	p71	liquid	 Excellent reactivity because of its high ratio of primary hydroxyl group with approx. 70mol %/ compatible water resistant which is a conflicting performance Raw material for polyurethane foam & resins (e.g. adhesives, coatings, elastomers & sealants) 	
MELPOL F-220		Isocyanate modified polyether	-	pellet	 Aqueous solution has surface activating ability/forming flexible & elastic film Decompositing thermally at relatively low temperature & hardly-leaving ash after incineration Sizing agent for glass-fibers (warp-yarn)/water-soluble polymer 	\$
METHACRYLATE	Methacrylate/Acrylate- based	Long-chain alkyl methacrylate or dialkylaminoalkyl methacrylate derivatives	p73	liquid	Good copolymerizability with other vinyl monomers Polymer modifier/imparting hydrophilicity, antistatic or adsorptive property/drainage & retention aid in paper making processes/polymer flocculant/electrodialysis or reverse osmosis membrane/ion-exchange resin/paper strengthening agent	7
PERMARIN	Urethane series	Polygrothana amulaian	p74	liquid	 Resulting coating film has excellent flexibility, water-, adhesion- & chemical resistance Raw material for coatings, ink & adhesives/binder for pigment printing Texture modifier/shrink-resistant finishing agent/imparting elastic repulsion/pilling preventing agent 	/ ♦ 1 =
UCOAT		Polyurethane emulsion	p74	liquid	Forming coating films has excellent yellowing-, water- & chemical-resistance, flexibility & adhesion Resin for aqueous coating materials	
SST-1		Urethane modified polyether	-	liquid	Softener to finish leather in the production of artificial or synthetic leather	

12 Viscosity Controlling

to thicken/to prevent sagging/to increase liquidity to reduce the variation of viscosity with temperature

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applications
SS-B		Polycarboxylate	-	liquid	Preventing viscosity increase of drilling mud & the collapse of unstable strata Dispersant for drilling mud (stabilization fluid)/wall-building aid	
CARRYBON L-400	Carboxylic-based anionic surfactants	Polycal boxylate	p57	liquid	Providing low-viscosity pigment slurry with high dispersion stability Dispersant for pigment slurry of water-soluble or emulsion coatings	7
SANCARRIER No.5L		Mixture of acrylic polymer & sodium aluminate	-	liquid	Preventing degradation & viscosity increase of drilling mud Dispersant for bentonite muds (drilling mud)	a
PROFAN	Amide-based nonionic surfactants	Alkylol amide based surfactants	p60	liquid, solid, flake	Foaming agent, foam stabilizer, thickener & detergency enhancer for shampoos, liquid detergents & bactericidal detergents/rust preventive	
EMULMIN CC	Ether-based nonionic surfactants	Polyoxyethylene cetyl ether derived from natural higher alcohols	p62	solid, wax	Hardly hydrolyzed even in the presence of acidity or alkalinity Emulsifier for creams & lotions/solubilizer/gelling & foaming agent/dispersant	



Viscosity Controlling

Viscosity Controlling



Product Name Com	mposition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Ap
EWDET PE-85	ner-based nonionic rfactants	Polyoxyethylene polyoxypropylene glycol	p63	petrolatum jelly	Corresponding to Japanese Pharmaceutical Excipients Pharmaceutical excipients (solubilizer for liquid medicine/stabilizer/wetting agent for ointment/suppository base/gelling agent/binder for tablets/coating agent) Cleaning agent for medical equipment	7
IEWPOL PE		Polyoxyethylene polyoxypropylene glycol	p63	liquid, flake, paste	 Low foaming property Detergent base/detergent/raw-material for quasi-drugs (wetting agent/solubilizer/gelling agent/binder/coating agent, etc.)/fiber treating agent (lubricant/desizing agent)/emulsifier/dispersant/solubilizer/antistatic agent 	
EMULMIN LS, NL, L		Polyoxyethyene lauryl ether derived from natural higher alcohols	p64	liquid, solid to paste	 Hardly hydrolyzed even in the presence of acidity or alkalinity Detergent/emulsifier for creams & lotions/solubilizer/gelling & foaming agent/dispersant EMULMIN NL, L can be emulsifiers for emulsion polymerization 	
IEWPOL DDE-10	ner-based nonionic	Polyoxyethylene lauryl glycol	p61	paste	 Alkanediol derivative of dodecanediol in which about 1 mol ethylene oxide is adducted in average Low irritancy to eyes & skins Antibacterial-, antifungal-, tihckening agent for hair shampoos, conditioners, cosmetics & detergents 	
IEWPOL 50HB, 75H-90000, B, NSQ, V	rfactants	(Look at the page by composition)	p62 p63 p64	liquid	 Offering a wide selection from water-soluble to -insoluble products Wetting agent, moisturizer & viscosity controller for cosmetics/releasing lubricant/lubricant for machinery, metals & fabrics/defoaming agent/raw materials for lubricant, hydraulic oils/ quenching oil for machinery & metals/emulsion-breaker/heating-medium 	
IEWPOL GEP-2800, TL		(Look at the page by composition)	p63	liquid	Excellent lubricating effect to skin & hair Wetting agent, moisturizer & viscosity modifier for cosmetics/defoaming agent	
/ISRIZER AP-2		Modified polyether type resin	-	liquid	 Excellent thickening property in small amount/aqueous solution type Giving almost no thixotropic property Thickening agent 	7
MULMIN 862		Polyoxyethylene distearate	p64	powder	Thickener, gelling agent for cosmetics, shampoos & hair conditioners	
ONET S		Sorbitan mono- or di-fatty acid ester	p65	liquid, granule	SPAN type lipophilic surfactants derived from plants Emulsifier/dispersant/wettability modifier/rust inhibitor/solubilizer/defoaming agent Viscosity modifier for coatings & ink/leveling agent & softener for fibers/lubricant/machining oil/metalworking oil	
ONFT T	ter-based nonionic rfactants	Polyoxyethylene sorbitan monofatty acid ester	p65	liquid	TWEEN type hydrophilic surfactants derived from plants Emulsifier/dispersant/wettability modifier/rust inhibitor/solubilizer/leveling agent & softener for fibers/lubricant/machining oil/metalworking oil Plasticizer for enteric-soluble coating agents, etc./ointment bases/viscosity modifier for coatings & ink	□
OLYSORBATE 80		Modified sorbitan	-	liquid	 Derived from plants/no animal ingredients nor genetically-modified ingredients For pharmaceutical preparations (plasticizer/lubricant/solubilizer/wetting agent/emulsifier/thickener/dispersant/binder/base material/auxiliary disintegrant) Corresponding to the pharmacopoeias (JP, USP/NF, EP) (Exclusively used in medical drug manufacturing/medical drug for exclusive use in manufacturing) 	~
SANWAX	efin-based	Low-molecular-weight polyethylene	p68	powder, pellet, etc.	 Moderate hardness, low melt viscosity equivalent to polyethylene/incompatible with polymers excepting polyolefins/for cosmetics/abrasives/anti-sagging agents/binder for ink/pigments, filler dispersants/improver for flowability, softening point, abrasion-resistance & releasability/ flatting agent/lubricant/fixing agent for agrichemicals 	1 7 / =
riscol	mpounds	Low-molecular-weight polypropylene	p68	powder	 Moderate hardness, low melt viscosity equivalent to polypropylene/incompatible with polymers excepting polyolefins/for abrasives/anti-sagging agents/binder for ink/pigment, filler dispersant/releasing agent for toner/improver for flowability, releasability, softening point & abrasion-resistance/flatting agent/lubricant 	
SA, PDSA-DA Acid	ids/Acid Anhydrides	Alkenyl succinic anhydride	p69	liquid	 Imparting long pot life, excellent electrical insulating property, flexibility & bending strength to resins Epoxy curing agent/rust preventive/corrosion inhibitor 	!
ANTHIXO 5001	rogen-Containing mpounds	Higher fatty acid bisamide	p69	paste	Anti-sagging agent for coatings	7

Continued on the next page \rightarrow

ne	oils	

2	Sanyo
77	Chemical

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applications	
PEG	Polyols			p70	liquid, wax, paste, flake, powder	Compatible with skin/water-soluble & -retainable/non-volatile/free from greasiness Low acute toxicity/low irritancy to eyes & skins Widely used in various applications	
MACROGOL		Polyethylene glycol	p70	liquid, flake, powder, paste	 Compatible with skin/water-soluble & -retainable/non-volatile/free from greasiness Corresponding to the Japanese Pharmacopoeias & Pharmaceutical Excipients (Exclusively used in medical drug manufacturing/medical drug for exclusive use in manufacturing) Base material for ointments & suppositories/lubricant & binder for tablets or capsules/ plasticizer & solubilizer for manufacturing medicine 	2	
ACLUBE	Methacrylate/Acrylate- based	Methacrylate copolymer & refined mineral oil	p72	liquid	 Contributing to a reduction of fuel consumption to reduce the viscosity of lubricant depending on temperature Viscosity Index Improver/Viscosity Modifier (VII/VM) or pour point depressant for lubricating, hydraulic & engine oils/dewaxing aid during the production of lubricating oils 	~	
SACRIS		Water soluble acrylic polymer (ultrahigh molecular weight)	-	powder	Offering anionic, cationic & amphoteric polymer Thickener/gelling agent/flocculant/wastewater treatment/sizing-agent in paper making/sealant/excipient for dehumidifiers/sludge solidifying agent/seed binder for slope greening/soil modifier	₩	
SANDEWAX		Higher alkyl acrylate polymer	-	solid	Improving filtering speed Dewaxing aid in producing lubricating oils		
SANFRESH		Cross-linked acrylic acid polymer sodium salt	p72	powder	Crushed particulate superabsorbent polymer Water absorbent & retention agent (soil conditioners/seedbeds/portable toilets/dog toilet sheets/gel-type air fresheners/under pads/disposable body warmers)/additive for cosmetics & medical use/thickener/ice packs		

(13) Antistatic

to avoid accumulating static electricity and dust to prevent malfunction or trouble due to static electricity

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions	Major Applications
PELESTAT PELECTRON	Olefin or Nylon-based compounds	Proprietary block copolymer	-	pellet	 Imparting long-lasting excellent antistatic property independer Permanent antistatic agent for resins (preventing dust adhesion electricity, destruction of electronic circuit, electric shock & ap Causing almost no resin deterioration/especially PELECTRON 	a & troubles by static pliance malfunctions, etc.)
CHEMISTAT	Anionic or nonionic surfactants	Proprietary nonionic surfactant	-	liquid, powder, etc.	Antistatic agent for synthetic resinsOffering coating, kneading or reactive type	
SANSTAT 2012A	Cationic surfactants	Proprietary cationic surfactant	-	liquid	Coating type antistatic agent for synthetic resins	/ =
ECONOL LEBON TM-18, 18PA		Alkyltrimethylammonium chloride	p59	liquid, solid	Imparting smoothness, pliability & tenseness-stiffness finis Hair conditioner & treatment base	ned feeling to hair
CATION DSV	Ammonium salt-based cationic surfactants	Distearyldimethylammonium chloride	p59	flake	Imparting excellent flexibility & antistaticity to hair and fiber Hair conditioner & treatment base/softener for fabrics	s a
CATION LQ		Ethyl sulfuric acid lanolin fatty acid aminopropylethyl dimethylammonium	p59	paste	 Imparting excellent moisturizing, antistaticity & tactile property smoothness Hair conditioner & treatment base/shampoo with built-in condit In Japan, CATION LQ is approved for an exclusive use in cosme 	ioner
CATION SF	Imidazolinium salt-based cationic surfactants	Imidazoline compound	p59	liquid to paste	 Imparting excellent flexibility, antistaticity & water-absorbin Softener for fabrics 	g effect
CATION S	Benzalkonium-based cationic surfactants	Stearyldimethylbenzyl- ammonium chloride	p60	solid	Imparting smoothness, pliability & tenseness-stiffness finis Hair conditioner & treatment base	ned feeling to hair







avoid static electricity
brushing

CC	Sanyo
73	Chemical

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applications
NEWPOL PE	Ether-based nonionic surfactants	Polyoxyethylene polyoxypropylene glycol	p63	liquid, flake, paste	 Low foaming property Detergent base/detergent/raw-material for quasi-drugs (wetting agent/solubilizer/gelling agent/binder/coating agent, etc.)/fiber treating agent (lubricant/desizing agent)/emulsifier/dispersant/solubilizer/antistatic agent 	♪
SIPA, SIPE-40L, SIPM		of 1,3-Benzendicarboxlic acid, oxyethyl) esters, monosodium	p68/ -	granule, liquid, powder	Imparting cationic dyability, hydrophilicity & antistatic property to polymers such as polyester, polyurethane & polyamide	_ ∲
PEG	Polyols	Polyethylene glycol	p70	liquid, wax, paste, flake, powder	 Compatible with skin/water-soluble & -retainable/non-volatile/free from greasiness Low acute toxicity/low irritancy to eyes & skins Widely used in various applications 	

14 Electrical Conductive

to conduct electricity

SANELEK Nitrogen-Containing Compounds	Amidine based electrolyte	-	liquid	 Significant high degree of ionic dissociation/high electric conductivity High durability (less temperature-dependency of electric conductivity) Electrolyte for aluminum electrolytic capacitors 	



15 Water Absorbent/Water Retentive

to absorb and keep or hold liquid (water)

					Beside, our subsidiary & affiliate; SDP Global Co., Ltd. also provides r	elated products (p91)
Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applications
SANNIX PRIMEPOL	Polyols	Proprietary polyether polyol or polymer polyol	p69 p70 p71	liquid	 PRIMEPOL has excellent reactivity because of its high ratio of primary hydroxyl group with approx. 70mol %/compatible water resistant which is a conflicting performance Raw material for polyurethane foam & resins (e.g. adhesives, coatings, elastomers & sealants) 	*
SACRIS		Water soluble acrylic polymer (ultrahigh molecular weight)	-	powder	Offering anionic, cationic & amphoteric polymer Thickener/gelling agent/flocculant/wastewater treatment/sizing-agent in paper making/ sealant/excipient for dehumidifiers/sludge solidifying agent/seed binder for slope greening/soil modifier	*
AQUAPEARL	Methacrylate/Acrylate-	Cross-linked acrylic acid	p72	powder	 Aggregated spherical particles of superabsorbent polymers Water absorbing agent/hygroscopic agent/anti-dew material/water-retention agent/ gelling agent/thickener 	♣
SANWET IM	based	polymer sodium salt (SANWET IM: Starch/acrylic acid graft copolymer sodium salt)	p72	powder	 Crushed particulate superabsorbent polymer/high water-absorbency, retentivity Corresponding to Japanese Pharmaceutical Excipients Thickener, gelling, absorbing agent for wound dressing, under pads, poultices or other supplies for medical use 	~
SANFRESH			p72	powder	Crushed particulate superabsorbent polymer Water absorbent & retention agent (soil conditioners/seedbeds/portable toilets/dog toilet sheets/gel-type air fresheners/under pads/disposable body warmers)/additive for cosmetics & medical use/thickener/ice packs	
SANYO SEEDBED	Methacrylate/Acrylate- based	Cross-linked acrylic acid polymer sodium salt	-	sheet	Seeding sheet for reducing soil of nursery beds	*





16 Sealing/Waterproofing

to prevent the passage or entry of water

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applications	
SANNIX PRIMEPOL	Polyols	Proprietary polyether polyol or polymer polyol	p69 p70 p71	liquid	 PRIMEPOL has excellent reactivity because of its high ratio of primary hydroxyl group with approx. 70mol %/compatible water resistant which is a conflicting performance Raw material for polyurethane foam & resins (e.g. adhesives, coatings, elastomers & sealants) 		
SACRIS	Methacrylate/Acrylate-	Water soluble acrylic polymer (ultrahigh molecular weight)	-	powder	Offering anionic, cationic & amphoteric polymer Thickener/gelling agent/flocculant/wastewater treatment/sizing-agent in paper making/ sealant/excipient for dehumidifiers/sludge solidifying agent/seed binder for slope greening/ soil modifier		For
SANFRESH	based	Cross-linked acrylic acid polymer sodium salt	p72	powder	Crushed particulate superabsorbent polymer Water absorbent & retention agent (soil conditioners/seedbeds/portable toilets/dog toilet sheets/gel-type air fresheners/under pads/disposable body warmers)/additive for cosmetics & medical use/thickener/ice packs		
CHEMIGUARD	Urethane series	Urethane prepolymer, solution	-	liquid, paste	Water-swellable sealant CHEMIGUARD THINNER is also lined up as a diluent		
DOUBLE COAT S	Epoxides	Two-component type (main and curing agent) of reactive polymer	-	emulsion, powder	Forming a water-proof layer with excellent durability & chemical resistance Excellent adhesion & workability Permeable coating agent for water-proofing concrete	~	For



For waterproofing for roof



For sealants

Told or Heat Insulating

to keep cold/to prevent heat transmission to store heat

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applications
NEWPOL 50HB, 75H-90000, LB, NSQ, V	Ether-based nonionic surfactants	(Look at the page by composition)	p62 p63 p64	liquid	Offering a wide selection from water-soluble to -insoluble products Wetting agent, moisturizer & viscosity controller for cosmetics/releasing lubricant/lubricant for machinery, metals & fabrics/defoaming agent/raw materials for lubricant, hydraulic oils/quenching oil for machinery & metals/emulsion-breaker/heating-medium	0
PEG	Delvele	Polyethylene glycol	p70	liquid, wax, paste, flake, powder	 Compatible with skin/water-soluble & -retainable/non-volatile/free from greasiness Low acute toxicity/low irritancy to eyes & skins Widely used in various applications 	
SANNIX PRIMEPOL	- Polyols	Proprietary polyether polyol or polymer polyol	p69 p70 p71	liquid	 PRIMEPOL has excellent reactivity because of its high ratio of primary hydroxyl group with approx. 70mol %/compatible water resistant which is a conflicting performance Raw material for polyurethane foam & resins (e.g. adhesives, coatings, elastomers & sealants) 	
SANFRESH	Methacrylate/Acrylate- based	Cross-linked acrylic acid polymer sodium salt	p72	powder	 Crushed particulate superabsorbent polymer Water absorbent & retention agent (soil conditioners/seedbeds/portable toilets/ dog toilet sheets/gel-type air fresheners/under pads/disposable body warmers)/additive for cosmetics & medical use/thickener/ice packs 	*



For heat insulators of



For heat insulators for



For ice packs

18 Antibacterial

to destroy bacteria or suppress of their growth

As for the antibacterial agents for drugs or quasi-drugs use, please contact to our Sales & Marketing Dept.

	As for the artibacter	iai agents for drugs or qua	si-drugs use, piease contact to	oui Sale	S & Marketing Dept	•			
	Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)		Uses & Features (of all functions)	Major Applications	
•	OSMORIN DA-50	Ammonium salt-based	Didecyldimethylammonium adipate	p59	liquid		Halogen-free Germicide for industrial use (food factory, fiber processing), detergent for food factory/wood & metal-cleaning-bath preservative	♣ ♣	
	CATION DDC	cationic surfactants	Didecyldimethyammonium chloride	p59	liquid		Wide spectrum antibacterial activities Germicide, detergent for food factory/slime- & algae-controlling agent/wood preservation/ antifungal for coating	<u></u>	Fo

Continued on the next page $\boldsymbol{\rightarrow}$



For disinfectants

Product Name

LEBON TM-16, TM-16MS

CATION G-50

LEBON S, T-2

NEWPOL EFP

NEWPOL DDE-10

Major Applications

♣(

7

*(

Uses & Features (of all functions)

• For industrial use such as germicides for food factory, public facilities/slime control of

coolant/antibacterial treatment for fibers/fungicide for coatings/wood preservation

Wide spectrum antibacterial activities/little deterioration of germicidal activity even

• Antibacterial-, antifungal-, thickening agent for hair shampoos, conditioners, cosmetics

• Alkanediol derivative of dodecanediol in which about 1 mol ethylene oxide is adducted in average

• Lower oval toxycity & skin irritancy compared to cationic antibacterial agents

• Having antibacterial & antifungal effect even at low concentration

• Germicide, detergent for food factory/germicide for industrial use

• Germicides & detergents for food factory (industrial use)

• Solvent of cosmetics, detergents/preservative for cosmetics

• Wide spectrum antibacterial activities

• Hair conditioner & treatment base

• Low irritancy to eyes & skins

• Excellent solubility of fats & oils

& detergents

19 Rust Preventive

to avoid rusting

Composition Classification

Ammonium salt-based

cationic surfactants

Benzalkonium-based

amphoteric surfactants

nonionic surfactants

cationic surfactants

Amino acid-type

Ether-based

Principal Component

Cetyltrimethylammonium

-chloride, -methyl sulfate

Benzalkonium chloride

Dodecylaminoethylaminoethyl-

Polyoxyethylene lauryl glycol

glycine/Alkyldiaminoethyl-

glycine hydrochloride

Phenoxyethanol

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Appl
HIGHCLEAN	Anionic surfactants	Compound of lubricant & proprietary antibacterial surfactant	-	liquid (possibly jelly in winter)	Chlorine free Imparting excellent cutting processability/anti-septicity Water-soluble cutting oil	<u></u>
SANHIBITOR	Anionic or nonionic surfactants	Proprietary anionic or nonionic surfactant	-	liquid, paste		<u>•</u>
SANTIBITON	Acids/Acid Anhydrides	Alkenylsuccinic acid ester or Alkenylsuccinic anhydride	p68	iiquiu, paste		<u>•</u>
PROFAN	Amide-based nonionic surfactants	Alkylol amide based surfactants	p60	liquid, solid, flake	Foaming agent, foam stabilizer, thickener & detergency enhancer for shampoos, liquid detergents & bactericidal detergent/rust preventive	<u></u>
IONET S		Sorbitan mono- or di-fatty acid ester	p65	liquid, granule		<u>•</u>
IONET T	Ester-based nonionic surfactants	Polyoxyethylene sorbitan monofatty acid ester	p65	liquid	SOTTEMENT FOR TIMENS/HUDGICANT/MACHINING OIL/METAIWORKING OIL	← ○
DSA, PDSA-DA	Acids/Acid Anhydrides	Alkenyl succinic anhydride	p69	liquid		<u>•</u>
POLYMIDE L	Nitrogen-Containing Compounds	Polyamideamine	p69	liquid	• Curing agent for epoxy resin used to coatings, adnesives, civil engineering &	~ 7 ◎
BFA-3	Non-disclosure	Proprietary compound	-	liquid	Imparting antioxidative & rust inhibiting properties Additive for brake fluids	•

Form (20±5°C)

liquid

liquid

paste

liquid

liquid, solid

Page

p59

p60

p66

p61

p61



Without rust preventive



to suppress undesirable reactions such as oxidation, combustion reactions & decomposition

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applications
BFA-3	Non-disclosure	Proprietary compound	-	liquid	Imparting antioxidative & rust inhibiting properties Additive for brake fluids	•
TENKAZAI Y-24	Polyols	Phosphorus-containing polyol	-	liquid	Less deterioration of flame-retardant with time (low bleed-out property) because of the active hydrogen group to react isocyanate Flame-retardant for rigid polyurethane foam	

21 Reaction Accelerating

to accelerate intend reactions

Beside, our subsidiary & affiliate; San-Apro Ltd. also provides related products (p91)

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applications
SERABON DH-505	Anionic surfactants	Proprietary anionic surfactant	-	liquid	Dehydration promoting agent for metal sulfide concentration	0

22 Other Functions

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)		Major Applications
EMULMIN No.	Ether-based nonionic surfactants Polyoxyethylene alkyl ether derived from natural higher alcohols Ester-based nonionic surfactants Ethylene glycol distearate		p61	liquid, solid, paste		Offering a wide selection from HLB (lipophilicity/hydrophilicity parameter)/biodegradable Detergent/emulsifier/dispersant/solubilizer/emulsifier for emulsion polymerization/ gelling, foaming & wetting agent/oiliness improver Sulfation, phosphorylation base/pulp cooking aid/leveling, soaping agent	*
SANTOPEARL GE-70			p64	flake		Pearling agent for shampoos	
SANWAX	Olefin-based	Low-molecular-weight polyethylene	p68	powder, pellet, etc.		Moderate hardness, low melt viscosity equivalent to polyethylene/incompatible with polymers excepting polyolefins/for cosmetics/abrasives/anti-sagging agents/binder for ink/pigments, filler dispersants/improver for flowability, softening point, abrasion-resistance & releasability/flatting agent/lubricant/fixing agent for agrichemicals	7
VISCOL	compounds	Low-molecular-weight polypropylene	p68	powder		Moderate hardness, low melt viscosity equivalent to polypropylene/incompatible with polymers excepting polyolefins/for abrasives/anti-sagging agents/binder for ink/pigment, filler dispersant/releasing agent for toner/improver for flowability, releasability, softening point & abrasion-resistance/flatting agent/lubricant	
SIPA, SIPE-40L, SIPM	Sodium-5-sulphoisophthalic acid/ Ethylene glycol solution of 1,3-Benzendicarboxlic acid, 5-sulfo-, 1-3-bis (2-hydroxyethyl) esters, monosodium salts/ 5-Sodium sulfo dimethyl isophthalate		p68/ -	granule, liquid, powder		Imparting cationic dyability, hydrophilicity & antistatic property to polymers such as polyester, polyurethane & polyamide	*
PEG	Polyols Polyethylene glycol		p70	liquid, wax, paste, flake, powder		Compatible with skin/water-soluble & -retainable/non-volatile/free from greasiness Low acute toxicity/low irritancy to eyes & skins Widely used in various applications	
POLYQUID	Methacrylate/Acrylate- based Methacrylic acid - ethyl acrylate copolymer		p72	liquid		Aqueous dispersion Enteric-soluble coating agent/masking pungency/binder for matrices Corresponding to Pharmacopoeias in the USA, Japan & some product are compatible to the ones in Europe	~

For Reacting/Forming

For Reacting/Forming

Raw materials for synthesis, polymerization reactions, excipients, forming or shaping

Beside, our subsidiary & affiliate; San-Petrochemicals Co., Ltd. also provides related products (p91)

Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)
TOXANON	Polycarboxylate	Excipient	-	liquid	Imparting excellent spreading property to agrichemical granules Excellent binding property/enhancing hardness of granules Dispersant & binder for agrichemical granules
SANMORIN OT	Sodium dioctyl sulfosuccinate	Excipient	p57	liquid	Particularly excellent penetrating property among surfactants/excellent with hydrophobic materials/wetting- & penetrating agent/dispersant & binder penetrating agent for agrichemical spreading/dispersant/emulsifier for elementary surface. Suitable for aqueous (water-soluble, emulsion) coatings
NEWDET PE-85	Polyoxyethylene	Excipient	p63	petrolatum jelly	Corresponding to Japanese Pharmaceutical Excipients Pharmaceutical excipients (solubilizer for liquid medicine/stabilizer/wetti suppository base/gelling agent/binder for tablets/coating agent) Cleaning agent for medical equipment
NEWPOL PE	polyoxypropylene glycol	Synthesis, Excipient	p63	liquid, flake, paste	 Low foaming property Detergent base/detergent/raw-material for quasi-drugs (wetting agent/gelling agent/binder/coating agent, etc.)/fiber treating agent (lubricant/emulsifier/dispersant/solubilizer/antistatic agent
NEWPOL 50HB, 75H-90000, LB, NSQ, V	Polyols (Look at the page by composition)	Synthesis, Polymerization	p62 p63 p64	liquid	Offering a wide selection from water-soluble to -insoluble products Wetting agent, moisturizer & viscosity controller for cosmetics/releasing machinery, metals & fabrics/defoaming agent/raw materials for lubrican quenching oil for machinery & metals/emulsion-breaker/heating-mediun
NEWPOL PP	Polyoxypropylene glycol	Synthesis, Polymerization	p61	liquid	Non-volatile/low freezing point Worting agent 9 majeturing for accompling from material for accompling from the formula of the complete for accompling from the formula of the fo
NEWPOL GP	Polyoxypropylene triol	Synthesis, Polymerization	p64	liquid	Wetting agent & moisturizer for cosmetics/raw material for cosmeti synthetic lubricant/releasing lubricant
POLYSORBATE 80	Modified solbitan	Excipient	-	liquid	 Derived from plants/no animal ingredients nor genetically-modified in For pharmaceutical preparations (plasticizer/lubricant/solubilizer/we thickener/dispersant/binder/base material/auxiliary disintegrant) Corresponding to the pharmacopoeias (JP, USP/NF, EP) (Exclusively used in medical drug manufacturing/medical drug for exmanufacturing)
PEG		Synthesis, Polymerization, Excipient	p70	liquid, wax, paste, flake, powder	Compatible with skin/water-soluble & -retainable/non-volatile/free Low acute toxicity/low irritancy to eyes & skins Widely used in various applications
MACROGOL	Polyethylene glycol	Excipient	p70	liquid, flake, powder, paste	Compatible with skin/water-soluble & -retainable/non-volatile/free for Corresponding to the Japanese Pharmacopoeias & Pharmaceutical (Exclusively used in medical drug manufacturing/medical drug for emanufacturing) Base material for ointments & suppositories/lubricant & binder for taplasticizer & solubilizer for manufacturing medicine
NEOMER	Acrylate/Methacrylate- monomer (Look at the page by composition)	Polymerization, Film formation	p72 p73	liquid	Low odor & low irritancy to skin Providing hard coating film with excellent solvent resistance Monomer for UV, EB curing resin
ACRYLATE SMC-80H	Dimetylaminoethyl acrylate quaternary salt	Polymerization	p72	liquid	Monomer for water-soluble cationic polymer/flocculant/papermaki
METHACRYLATE	Long-chain alkyl methacrylate or dialkylaminoalkyl methacrylate derivatives	Polymerization	p73	liquid	Good copolymerizability with other vinyl monomers Polymer modifier/imparting hydrophilicity, antistatic or adsorptive proper aid in paper making processes/polymer flocculant/electrodialysis or revermembrane/ion-exchange resin/paper strengthening agent
NEWPOL MP-5	Polypropylene glycol monomethacrylate	Polymerization	p73	liquid	Containing a hydroxyl- & a methacrylic group in a molecule Resin modifier

For Reacting/Forming

SANNIX HD-402

51

st by Performance (Function						
Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	Major Applicati
OFIC W-802	Acrylic resin solution	Polymerization, Film formation	-	liquid	Excellent adhesion, glossiness, abrasion-resistance, blocking-resistance property & pasting suitability Mixed solvent of water & alcohol Gloss coating agent for printing paper	∲
OLYQUID	Methacrylic acid - ethyl acrylate copolymer	Polymerization, Excipient	p72	liquid	Aqueous dispersion Enteric-soluble coating agent/masking pungency/binder for matrices Corresponding to Pharmacopoeias in the USA, Japan & some product are compatible to the ones in Europe	~
LYCIALE PP	Polyoxypropylene glycol diglycidyl ether	Polymerization, Film formation	p67	liquid	Imparting flexibility & plasticity to resins Providing rust preventive coating film Raw material for epoxy resins & electrodeposition coatings/resin modifier	7
СН	4-Vinyl-1-cyclohexene	Synthesis, Polymerization	p68	liquid	Monomer for resins/polymerization Mw 108.2, CAS No. 100-40-3, San-Petrochemicals Co., Ltd.'s products	
EGIT SM	Styrene-maleic acid ester copolymer	Forming	-	granule	Containing carboxyl groups in a molecule Dispersant for pigments & fillers/imparting hardness, abrasion-resistance & leveling property for floor polish coatings	7
ANWAX	Low-molecular-weight polyethylene	Forming, Excipient	p68	powder, pellet, etc.	 Moderate hardness, low melt viscosity equivalent to polyethylene/incompatible with polymers excepting polyolefins/for cosmetics/abrasives/anti-sagging agents/binder for ink/pigments, filler dispersants/improver for flowability, softening point, abrasion-resistance & releasability/ flatting agent/lubricant/fixing agent for agrichemicals 	*
ISCOL	Low-molecular-weight polypropylene	Forming, Excipient	p68	powder	 Moderate hardness, low melt viscosity equivalent to polypropylene/incompatible with polymers excepting polyolefins/for abrasives/anti-sagging agents/binder for ink/pigment, filler dispersant/releasing agent for toner/improver for flowability, releasability, softening point & abrasion-resistance/flatting agent/lubricant 	
ANNIX AP-470, E-240, NL	Aliphatic amine-based	Polymerization, Forming, Molding	p69	liquid	Low viscosity/high reactivity Raw material for polyurethane foam	
ANNIX NP-300 EWPOL NP-300	polyol	Polymerization, Forming	p69/	liquid	Little shrinkage of foaming Raw material for polyurethane foam Cross-linking agent	
ANNIX HM	Aromatic amine-based polyol	Polymerization, Forming	p70	liquid	 Good compatibility with aromatic polyisocyanates Resulting foam has excellent compressive strength & dimensional stability with fine-cells Raw material for polyurethane foam (rigid foam for injection panels or boards) 	
ELPOL F-220	Isocyanate modified polyether	Polymerization, Film formation	-	pellet	 Aqueous solution has surface activating ability/forming flexible & elastic film Decompositing thermally at relatively low temperature & hardly-leaving ash after incineration Sizing agent for glass-fibers (warp-yarn)/water-soluble polymer 	*
ANESTER	Alkylene adipates	Polymerization, Film formation, Forming	p69	liquid to paste, solid, etc.	Raw material for polyurethane resins (e.g. adhesives, coatings, elastomers & sealants)	/ ♦
EWPOL BP	Bisphenol A-propylene oxide adduct	Polymerization, Forming	p70	liquid	Resulting resin has excellent corrosion resistance & flexibility	7
EWPOL BPE	Bisphenol A-ethylene oxide adduct	Polymerization, Forming	p70	liquid, block, etc.	Raw material for resins, organic-intermediate/modifier for resin	∮
ANNIX HS	Sucrose-based polyether polyol	Polymerization, Forming	p70	liquid	Low viscosity Resulting foam has excellent dimensional stability, mechanical properties & heat resistance Raw material for polyurethane foam (high-density rigid foam)	
ANNIX FA	Proprietary polyether polyol	Polymerization, Forming	-	liquid	Offering a wide selection of molecular weight Raw material for polyurethane foam For polyurethane foam from flexible to semi-rigid	

• Excellent mechanical property & heat resistance

• Raw material for polyurethane foam (high density rigid foam)

Continued on the next page →

polyetherpolyol

Pentaerythritol-based

Polymerization,

Forming

p71

liquid



Product Name	Composition Classification	Principal Component	Page	Form (20±5°C)	Uses & Features (of all functions)	
ANNIX PL-2100	Polyoxyethylene polyoxypropylene glycol	Polymerization, Forming	p70	liquid	Raw material for polyurethane foam & resins (e.g. adhesives, coatings, elastomers & sealants)	
ANNIX PF-615	Polyether polyol	Polymerization, Forming	-	liquid	Excellent flowability Raw material for polyurethane foam (casting rigid foam)	
CONIX PF-610	Polyetherpolyol compound	Polymerization, Forming	-	liquid	Raw material for casting polyurethane foam	
SANNIX GL-3000	Polyoxyetylenepolyoxy- propylene triol	Polymerization, Forming	p71	liquid	High reactivity Raw material for polyurethane foam (such as flexible mold foam)	
SANNIX GP, GH	Polyoxypropylene triol	Polymerization, Forming	p71/	liquid	 Offering a wide selection of molecular weight The resulting foam has ideal balance of properties Raw material for polyurethane foam & resins (e.g. adhesives, coatings, elastomers & sealants) 	
SANNIX PP	Polyoxypropylene glycol	Polymerization, Forming	p71	liquid		
SANNIX SP-750	Polyoxypropylene sorbitol ether	Polymerization, Forming	p71	liquid	Raw material for polyurethane foam & resins (e.g. adhesives, coatings, elastomers & sealants)	
SANNIX TP-400	Trimethylolpropane-based polyether polyol	Polymerization, Forming	p71	liquid		
PRIMEPOL	Polyoxypropylene glycol or triol	Polymerization, Forming	p71	liquid	 Excellent reactivity because of its high ratio of primary hydroxyl group with approx. 70mol % compatible water resistant which is a conflicting performance Raw material for polyurethane foam & resins (e.g. adhesives, coatings, elastomers & sealants) 	
ANNIX KC	Polyether polyol or polymer polyol	Polymerization, Forming	-	liquid	Excellent curability and durability (moist heat resistance) Raw material for polyurethane foam (high-resilient foam)	
SHARPFLOW FS-7301	Polymer polyol	Polymerization, Forming	-	liquid	Resulting foams have high hardness and good physical properties with good breathability Raw material for flexible slabstock foam	
SA, PDSA-DA	Alkenyl succinic anhydride	Synthesis, Polymerization	p69	liquid	 Imparting long pot life, excellent electrical insulating property, flexibility & bending strength to resins Epoxy curing agent/rust preventive/corrosion inhibitor 	
SANAMEEL TAP	Polyetheramine	Polymerization	-	liquid	Low viscosity/high reactivity Offering flexible & hydrophilic cured resin Epoxy resin curing agent/raw material for epoxy resin emulsion	
OLYMIDE L		Polymerization, Film formation, Forming	p69	liquid	 Cured epoxy resin has rust prevention, excellent adhesion, toughness & flexibility Curing agent for epoxy resin used to coatings, adhesives, civil engineering & construction, laminating & casting materials, etc. 	
POLYMIDE S	Polyamideamine	Polymerization, Firm formation	p69	powder	Resulting coating film has excellent water-, chemical-, abrasion-, weather-, oil-, blocking-resistance Excellent glossiness & adhesion to polyolefin films Resin for special gravure printing ink	
EACT CA-101	Modified aliphatic polyamine	Polymerization, Firm formation	-	liquid	Excellent low-temperature curability/hardly susceptible to carbon dioxide & moisture on curing Epoxy resin curing agent	
GREENMODUR	Polyurethanated product derived from biological materials	Shaping, Forming	-	board	 Tooling material (chemical board) for models or molds in various processes (designing, trial, & production) by cutting & milling Excellent fine structure, dimensional stability, homogeneity & processability Using biomass as raw materials 	

Product Name

SANMODUR

PERMARIN

UCOAT	Polyurethane emulsion	Film formation	p74	liquid
UPRENE UXA-307		Film formation	p74	liquid
SANFOAM (RC-1026, IC-559)	Two-component type (main and curing agent) of polyurethane	Polymerization, Forming	p74	liquid
POLYMEDICA	Two-component type polyurethane	Polymerization, Forming	-	liquid
COATRON		Film formation	p74	liquid
SANPRENE H		Film formation	p74	liquid
SANPRENE HMP-17A	Polyurethane solution	Film formation	p74	liquid
SANPRENE IB		Film formation	p74	liquid
SANPRENE LQ		Film formation	p74	liquid
THERPUS	Polyurethane beads	Film formation	-	powder
SANPRENE FLR-603		Polymerization, Film formation	p73	liquid
SANPRENE P	Urethane prepolymer	Polymerization, Forming	p73	liquid

Composition Classification

Synthetic/artificial wood

(Polyurethanated product)

Principal Component

Shaping, Forming

Film formation

Form (20±5°C)

board

liquid

Page

p74

Uses & Features (of all functions)	Major Application
Tooling material (chemical board) for models & molds in various processes (designing, trial & production) by cutting & milling Excellent fine structure, dimensional stability, homogeneity & processability/ giving appropriate property according to the application	•
 Resulting coating film has excellent flexibility, water-, adhesion- & chemical resistance Raw material for coatings, ink & adhesives/binder for pigment printing Texture modifier/shrink-resistant finishing agent/imparting elastic repulsion/pilling preventing agent 	/ ∲ 7 =
 Forming coating films has excellent yellowing-, water- & chemical-resistance, flexibility & adhesion Resin for aqueous coating materials 	
Forming film has excellent adhesion & water-resistance Adhesive for plastics, fabrics & woods/excels in adhesion with PVC sheet & plywood Unavailable for use directly brought into contact with the skins because of containing N-methyl pyrrolidone	
 Raw material for polyurethane foam (cushion for automobiles, etc./cold molding flexible foam) 	
Potting material for dialyzer & water purifiers	₹
Resin for coatings	7
 Resulting adhesion layer has excellent moisture permeability Top layer for moisture-permeable & waterproofing fabrics (resulting film has the excellent moisture-permeability) 	*
Top layer for moisture-permeable & waterproofing fabrics (resulting film has the excellent moisture-permeability) For resin of artificial leather or synthetic leather	*
 Resulting coating film has excellent weather-, water-, chemical-, abrasion-, blocking-resistance & adhesion For resin of special gravure ink 	
 For resin of artificial leather & synthetic leather Top layer for moisture-permeable & waterproofing fabrics (resulting film has the excellent moisture permeability) 	*
 Skin material for automobile interiors (polyurethane beads for slush molding) Excellent in flowability, handling performance, moldability, heat-& light resistance 	
Cold curing/resulting coating film has excellent abrasion-resistance For floor coating (especially concrete floor)	7
Resulting elastomer has excellent abrasion resistance, mechanical properties & low permanent compression set For polyurethane elastomer	
 Resulting coating film has excellent abrasion-, shock-& chemical-resistance, gloss-retention & adhesion One-component moisture curing system Urethane clear lacquer 	7
Used in combination with dibasic acid Resulting coating film has excellent pigment dispersibility, weather resistance/glossiness & smoothness Resin for powder coating	7
 Resin for models or molds made by cutting or casting from reverse molds in various processes for developing products/mounting & molding resin/adhesive/mounting repairment Excellent fine structure, dimensional stability, homogeneity, processability, workability/ giving appropriate property according to the application 	•



For tooling material (chemical board) for modeling

For automobile interiors



cynthatic laathare

SANPRENE C

SANPEX PA-55

SANMODUR

(two-component type)

Glycidyl group-containing

Two-component curing type

acrylic resin

epoxy resin

Film formation

Polymerization,

Film formation

Polymerization,

Forming, Shaping

p73

liquid

granule

liquid, paste

■Carboxylic-based

Composition and Structure	Product Name	Function
Sodium polyacrylate CH ₂ CH COO Na n	ELEMINOL MBN-2	p9 Emulsifying
Sodium polyoxyethylene tridecyl ether carboxylate	DEALILIOUT FOA	p3 Cleaning
$C_{13}H_{27}O - \left(CH_2CH_2O\right) - CH_2COO^{-}Na^{+}$	BEAULIGHT ECA	p21 Foaming/-stabilizing
Polyoxyethylene lauryl ether carboxylic acid	DEALILIOUT LOAD	p3 Cleaning
$C_{12}H_{25}O + CH_2CH_2O + CH_2COOH$	BEAULIGHT LCA-H	p21 Foaming/-stabilizing
Sodium polyoxyethylene lauryl ether carboxylate		p3 Cleaning
C ₁₂ H ₂₅ O (CH ₂ CH ₂ O) CH ₂ COO Na ⁺	BEAULIGHT LCA	p21 Foaming/-stabilizing
Polycarboxylate	CARRYBON L-400	p15 Dispersing
	CARRYBON L-400	p35 (Viscosity Controlling)
Sodium [(2-hydroxydodecyl)-oxy] acetate		p3 Cleaning
C ₁₀ H ₂₁ —CH CH ₂ O—CH ₂ COO¯Na [†] OH	BEAULIGHT SHAA	p21 Foaming/-stabilizing

■Sulfosuccinate-based

Composition and Structure	Product Name	Function
Disodium laureth sulfosuccinate	BEAULIGHT SSS	p3 Cleaning
C ₁₂ H ₂₅ O—C—CH—SO ₃ -Na ⁺ CH ₂ COO-Na ⁺	BEAULIGITI 333	p21 Foaming/-stabilizing
Sodium dioctyl sulfosuccinate		p5 Wetting/Penetrating
O ÇH₂CH₃	CARABON DA-72	p9 Emulsifying
$_{ m CH_2-CH_2-CH_2CH_2CH_3}^{ m II}$		p15 Dispersing
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	SANSEPARER 100	p15 Dispersing
C—O—CH ₂ —CHCH ₂ CH ₂ CH ₂ CH ₃	SANSEPANEN 100	p23 Lubricating/Leveling
CH ₂ CH ₃		p5 Wetting/Penetrating
	SANMORIN OT	p9 Emulsifying
	SANIVIONIN OT	p15 Dispersing
		p49 For Reacting/Forming
Disodium polyoxyethylene lauryl sulfosuccinate	BEAULIGHT LSS	p3 Cleaning
$C_{12}H_{25}O - \left(CH_{2}CH_{2}O\right) - \left(CH_{2}CH_{2}O\right) - \left(CH_{2}CH_{2}OO\right) - \left(CH_{2}COO\right) -$	DEAULIGHT LSS	p21 Foaming/-stabilizing
Sodium alkyl allyl sulfosuccinate $ \begin{array}{c} \text{O} \\ \text{H}_2\text{C} = \text{CH} - \text{CH}_2\text{O} - \text{C} - \text{CH} - \text{SO}_3^-\text{Na}^+ \\ \text{CH}_2\text{OCOR} \end{array} $	ELEMINOL JS-20	p9 Emulsifying



Composition and Structure	Product Name	Function
Disodium mono-(lauroylethanolamide polyoxyethylene) sulfosuccinate	DEALILICHT A 5000	p3 Cleaning
$C_{11}H_{23}C-NH-CH_2CH_2O-CH_2CH_2O)-C-CH-SO_3^-Na^+$	BEAULIGHT A-5000	p21 Foaming/-stabilizing
Disodium polyoxyethylene alkyl sulfosuccinate	BEAULIGHT ESS	p3 Cleaning
R-O-(CH ₂ CH ₂ O)-C-CH-SO ₃ -Na ⁺ CH ₂ COO-Na ⁺	DEAULIGHT ESS	p21 Foaming/-stabilizing

■Sulfonate-based

Composition and Structure	Product Name	Function
Sodium naphthalenesulfonate formalin condensate		
CH ₂	SANYO LEVELON PHL	p15 Dispersing

Sulfuric acid ester-based

Composition and Structure	Product Name	Function
Sodium 2-ethylhexyl sulfate		p9 Emulsifying
$\mathrm{CH_{2}CH_{3}}$ $\mathrm{CH_{3}CH_{2}CH_{2}CH_{2}-CH-CH_{2}-O-SO_{3}^{-}Na^{+}}$	SANDET ONA	p15 Dispersing
Polyoxyalkylene alkyl ether ammonium sulfate		
$R - O - (AO) + SO_3 - NH_4^+$ AO: Alkylene oxide	ELEMINOL CLS-20	p9 Emulsifying
Sodium polyoxyethylene alkyl ether sulfate	OANDET END	p3 Cleaning
$R = O + \left(CH_2CH_2O\right) + SO_3 \cdot Na^+$	SANDET END	p21 Foaming/-stabilizing
Sodium polyoxyethylene lauryl ether sulfate		p3 Cleaning
$C_{12}H_{25}O + (CH_2CH_2O) + SO_3^- Na^+$	SANDET EN	p9 Emulsifying
` 'n		p21 Foaming/-stabilizing
	BEAULIGHT NA-25S	p3 Cleaning
		p21 Foaming/-stabilizing
Polyoxyethylene lauryl ether sulfate triethanolamine		p3 Cleaning
$C_{12}H_{25}O + CH_2CH_2O + SO_3H \cdot N + CH_2CH_2OH $	SANDET ET	p21 Foaming/-stabilizing
Methacryloyloxy polyoxypropylene sodium sulfate		
$H_2C = C - C - C - C + C + C + C - C - C - C -$	ELEMINOL RS-3000	p9 Emulsifying

■Ammonium salt-based

Composition and Structure	Product Name	Function
Cetyltrimethylammonium chloride, Cetyltrimethylammonium methyl sulfate $ \begin{array}{c} \text{CH}_3 \\ \text{R-N} \\ \text{-} \text{CH}_3 \\ \text{CH}_3 \end{array} \text{R: Mainly Cetyl} \\ \text{X:Chloride or Methyl sulfate} $	LEBON TM-16, 16MS	p45 Antibacterial
Stearyltrimethylammonium chloride		p23 Lubricating/Leveling
$\begin{array}{c} CH_3 \\ R-\!$	LEBON TM-18, 18PA	p31 Plasticizing/Softening p39 Antistatic
Ethyl sulfuric acid lanolin fatty acid aminopropylethyl		p23 Lubricating/Leveling
dimethylammonium O CH ₃		
O CH_3 $+$ $C_2H_5 \cdot C_2H_5 \cdot C_4$ $+$ $C_2H_5 \cdot C_4$ $+$ C_4 $+$ C_5 $+$ C_5 $+$ C_5 $+$ C_5 $+$ C_5 $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$	CATION LQ	p31 Plasticizing/Softening
R: Lanolin acid residue		p39 Antistatic
Didecyldimethylammonium adipate		
$\begin{bmatrix} c_{10}H_{21} & 0 & 0 \\ -1 & -1 & -1 & -1 \\ -1 & -1 & -1 & -1$	OSMORIN DA-50	p43 Antibacterial
Didecyldimethylammonium chloride $ \begin{array}{c} C_{10}H_{21} \\ C_{10}H_{21} - N \overset{\leftarrow}{-} CH_3 \end{array} \text{CI}^{-} $	CATION DDC	p43 Antibacterial
Behenyltrimethylammonium chloride or Stearyltrimethylammonium chloride		p23 Lubricating/Leveling
$\begin{array}{ccc} {\rm CH_3} & & \\ {\rm I_+} & & \\ {\rm R-\!$	ECONOL	p31 Plasticizing/Softening
CH₃		p39 Antistatic
Distearyldimethylammonium chloride		p23 Lubricating/Leveling
R I → R—Ņ—CH ₃ CI — R: Mainly Stearyl	CATION DSV	p31 Plasticizing/Softening
CH ₃		p39 Antistatic

■Imidazolium salt-based

Composition and	Structure	Product Name	Function
Imidazoline compound	R^2		p23 Lubricating/Leveling
	R ¹ N X	CATION SF	p31 Plasticizing/Softening
	H ₃ C		p39 Antistatic

Composition and Structure	Product Name	Function
Stearyldimethylbenzylammonium chloride		p23 Lubricating/Leveling
$R-N$ CH_2 CI	CATION S	p31 Plasticizing/Softening
R: Mainly Stearyl		p39 Antistatic
Benzalkonium chloride		p5 Wetting/Penetrating
$R-N^{+}$ CH_{2} CI^{-} CI^{-}	CATION G-50	p31 Plasticizing/Softening
R: Mainly Dodecyl, Tetradecyl		p45 Antibacterial

Nonionic Surfactants

Amide-based

Composition and Structure	Product Name	Function
Alkylol amide based surfactant		p3 Cleaning
O _CH ₂ CH ₂ —OH	PROFAN 128 EXTRA,	p21 Foaming/-stabilizing
R—C—N CH ₂ CH ₂ —OH	AA-62EX, EXTRA 24	p35 Viscosity Controlling
СН ₂ СН ₂ —ОН		p45 Rust Preventive
Alkylol amide based surfactant		p3 Cleaning
O CH2CH2—OH CH2CH2—OH	DDOEAN 0010E	p21 Foaming/-stabilizing
CH₂CH₂—OH CH₂CH₂—OH R—C—N · HN CH₂CH₂—OH CH₂CH₂—OH	PROFAN 2012E	p35 Viscosity Controlling
CH ₂ CH ₂ —OH CH ₂ CH ₂ —OH		p45 Rust Preventive
Alkylol amide based surfactant	PROFAN AB-20, SME	p3 Cleaning
O II		p21 Foaming/-stabilizing
O R—C—NH—CH ₂ CH ₂ —OH		p35 Viscosity Controlling
		p45 Rust Preventive
Alkylol amide based surfactant	PROFAN ME-20	p3 Cleaning
$ \begin{array}{c} 0\\ II\\ C-NH-CH_2CH_2O+CH_2CH_2O+D \end{array} $		p21 Foaming/-stabilizing
		p35 Viscosity Controlling
II .		p45 Rust Preventive

■Ether-based (Amine type)

Composition and Structure	Product Name	Function
Polyoxyalkylene alkyl amine	PUREMEEL	p3 Cleaning
R—N AO: Alkylene oxide	EMULMIN LCA-10	p3 Cleaning
(AO)—H m	EMOLIMIN LCA-10	p21 Foaming/-stabilizing

Composition and Structure	Product Name	Function
Phenoxyethanol O-CH ₂ CH ₂ -OH	NEWPOL EFP	p13 Solubilizing
——————————————————————————————————————	NEWFOL LFF	p45 Antibacterial
Polyoxypropylene monobutyl ether R—O-(CH ₂ CH—O)-H n	COLORIN 104	p23 Defoaming
Polyoxyalkylene alkyl ether derived from synthetic alcohols	SANNONIC TN	p5 Cleaning
R - O - (AO) + H AO: Alkylene oxide	SEDORAN FF	p5 Cleaning
n		p3, 5 Cleaning
	NAROACTY CL	p7 Wetting/Penetration
	SANNONIC FN	p11 Emulsifying
		p17 Dispersing
	NADOACTY ID	p3 Cleaning
	NAROACTY ID	p7 Wetting/Penetration
	NEWPOL B-12	p13 Solubilizing
	BLEMBER	p23 Lubricating/Levelin
Polyoxyethylene alkyl ether R—O—(CH ₂ CH ₂ O) H	ELEMINOL 200L	p11 Emulsifying
Polyoxyethylene lauryl glycol derived from synthetic alcohols C ₁₀ H ₂₁ CHCH ₂ —O (CH ₂ CH ₂ O) H O (CH ₂ CH ₂ O) H	NEWPOL DDE-10	p37 Viscosity Controllin
Ó-(CH ₂ CH ₂ O-)-н m		p45 Antibacterial
Polyoxypropylene glycol ÇH ₃		p7 Wetting/Penetration
HO-(CH ₂ CH-O-)H	NEWPOL PP	p25 Lubricating/Leveling
` 'n		p49 For Reacting/Formi
Polyoxyalkylene glycol monoether or borate $R = O - \left(AO\right) - H \qquad \text{or} \qquad \left[R - O - \left(AO\right) - B - OH\right]_{3-m} - OH$ $AO: Alkylene oxide$	NEWPOL SBF	p13 Solubilizing
Polyoxyalkylene lauryl ether derived from natural higher		p3 Cleaning
alcohols		p5 Wetting/Penetration
$C_{12}H_{25}O - (AO) + AO$: Alkylene oxide	EMULMIN FL, HL	p11 Emulsifying
` 'n		p13 Solubilizing
		p17 Dispersing
olyoxyethylene alkyl ether derived from natural higher	p3 Cleaning	
alcohols		p5 Wetting/Penetration
R—O-(CH ₂ CH ₂ O)−H		p9 Emulsifying
` 'n	EMULMIN No.	p13 Solubilizing
		p17 Dispersing
		p21 Foaming/-stabilizing
		p.47 Other Functions

Polyoxyalkylene alkyl ether derived from synthetic alcohols R = 0 - (CH ₂ CH ₂ 0) + H SANNONIC DE-70 SANNONIC DE-70 SANNONIC SS Polyoxyethylene alkyl ether with limonene R = 0 - (CH ₂ CH ₂ 0) + H H ₃ C - (CH ₃ CH ₂ 0) - H Polyoxyethylene cetyl ether derived from natural higher alcohols C ₁₆ H ₃₃ O - (CH ₃ CH ₂ O) - H Polyoxyethylene tribenzyl phenyl ether Polyoxyethylene tribenzyl phenyl ether Polyoxyethylene polyoxypropylene polyol R = (OCH ₂ CH ₂ O) - (OCH ₂ CH ₂ O) - H NEWPOL NSQ Polyoxyethylene polyoxypropylene polyol Polyoxyethylene polyoxypropylen	Composition and Structure	Product Name	Function
SANNONIC DE-70 p7 (wittop/Protectation) p6 (Cheaning) p7 (wittop/Protectation) p11 (enablifying) p13 (Solubilizing) p13 (Solubilizing) p13 (Solubilizing) p14 (Solubilizing) p15 (Wittop/Protectation) p16 (Solubilizing) p17 (Wittop/Protectation) p18 (Solubilizing) p19 (Solubilizing) p19 (Solubilizing) p19 (Solubilizing) p19 (Solubilizing) p19 (Solubilizing) p20 (Solubilizing) p21 (Solubilizing) p22 (Solubilizing) p23 (Solubilizing) p24 (Solubilizing) p25 (Solubilizing) p27 (Wittop/Protectation) p28 (Solubilizing) p29 (Solubilizing) p20 (Solubil	Polyoxyalkylene alkyl ether derived from synthetic alcohols	SANMORIN 11	p7 Wetting/Penetrating
SANNONIC SS SANNONIC SS Polyoxyethylene alkyl ether with limonene R=O-(CH ₂ CH ₂ O)+H + H ₃ C-(CH ₂ CH ₂ O)+H Polyoxyethylene cetyl ether derived from natural higher alcohols C ₁₆ H ₃₃ O-(CH ₂ CH ₂ O)+H Polyoxyethylene tribenzyl phenyl ether EMULMIN CC EMULMIN CC Polyoxyethylene tribenzyl phenyl ether Polyoxyethylene tribenzyl phenyl ether Polyoxyethylene tribenzyl phenyl ether Polyoxyethylene polyoxypropylene polyol R=(-CCH ₂ CH ₂ O)+H R=(-CCH ₂ CH ₂ O	R—o ←CH₂CH₂O→H	SANNONIC DE 70	p5 Cleaning
Polyoxyethylene alkyl ether with limonene R—O_CH2CH2O_H + H3C_CH2CH3 Polyoxyethylene cetyl ether derived from natural higher alcohols C16H330 C_CH2CH2O_H A Polyoxyethylene tribenzyl phenyl ether Polyoxyethylene bolyoxypropylene polyol R—COCH2CH2O_H A NEWPOL NSQ P7 Verting/Penetrating p23 Gereaming p24 controlling p27 (verting/Penetrating) p27 (verting/Penetrating) p28 Gereaming p29 (verting/Penetrating)	n	SANNONIC DE-70	p7 Wetting/Penetrating
Polyoxyethylene alkyl ether with limonene R—O—(CH ₂ CH ₂ O—)—H + H ₃ C—(CH ₂ CH ₂ O—)—H Polyoxyethylene cetyl ether derived from natural higher alcohols C _{1e} H ₃₅ O—(CH ₂ CH ₂ O—)—H Polyoxyethylene tribenzyl phenyl ether Polyoxyethylene polyoxypropylene polyol R—(COCH ₂ CH ₂ O—)—H R—(COCH ₂ CH			p5 Cleaning
Polyoxyethylene alkyl ether with limonene R—O—(CH2CH2O→H + H3C————————————————————————————————————		SANNONIC SS	p7 Wetting/Penetrating
Polyoxyethylene alkyl ether with limonene R—O—(CH ₂ CH ₂ O)—H + H ₃ C————————————————————————————————————		SAMMONIO 33	p11 Emulsifying
Polyoxyethylene cetyl ether derived from natural higher alcohols C10H3SO (CH2CH2O) H C10H3SO (CH2CH2O) H C10H3SO (CH2CH2O) H Polyoxyethylene tribenzyl phenyl ether ELEMINOL HB-29 Polyoxyethylene polyoxypropylene polyol R (CCH2CH2O) H R (CCH2CH2O)			p17 Dispersing
Polyoxyethylene cetyl ether derived from natural higher alcohols C16H330 — CH2CH2O — H Polyoxyethylene tribenzyl phenyl ether Polyoxyethylene tribenzyl phenyl ether ELEMINOL HB-29 Polyoxyethylene polyoxypropylene polyol R———————————————————————————————————	Polyoxyethylene alkyl ether with limonene		
Polyoxyethylene tribenzyl phenyl ether Polyoxyethylene polyoxypropylene polyol Polyoxyethylene polyoxypropylene polyol Reference polyoxypropylene polyol NEWPOL NSQ PT Westing/Penetrating p21 Feaming/stabilizing p35 Vecosity Controlling P11 Emulsifying P12 Emulsifying P13 Solubilizing p147 Olispersing p24 Feaming/stabilizing p35 Vecosity Controlling P15 Emulsifying P16 Westing/Penetrating P17 Westing/Penetrating P18 Solubilizing P19 Westing/Penetrating P19 Solubilizing P19 Vecosity Controlling P19 Solubilizing P19 Vecosity Controlling P19 Solubilizing P19 Vecosity Controlling P29 Solubilizating/Leveling P29 Solubilization/Leveling P29 Solubilizatio	$R = O - \left(CH_2CH_2O\right) + H_3C - \left(CH_2CH_3\right)$	CHEMICLEAN DLE-20	p5 Cleaning
Polyoxyethylene tribenzyl phenyl ether Polyoxyethylene polyoxypropylene polyol Polyoxyethylene polyol	Polyoxyethylene cetyl ether derived from natural higher		p11 Emulsifying
Polyoxyethylene tribenzyl phenyl ether Polyoxyethylene tribenzyl phenyl ether	alcohols		p13 Solubilizing
Polyoxyethylene tribenzyl phenyl ether Polyoxyethylene tribenzyl phenyl ether	C ₁₆ H ₃₃ O-(CH ₂ CH ₂ O)-H	EMULMIN CC	p17 Dispersing
Polyoxyethylene tribenzyl phenyl ether ELEMINOL HB-29 p11 Emulsifying p23 Defoaming p25 Lubricating/Leveling p43 Cold or Heat Insulating p25 Lubricating/Leveling p27 Wetting/Penetrating p28 Defoaming p49 For Reacting/Forming p29 Defoaming p40 Cold or Heat Insulating p41 Cold or Heat Insulating p41 Cold or Heat Insulating p41 Cold or Heat Insulating	'n		p21 Foaming/-stabilizing
Polyoxyethylene polyoxypropylene polyol R———————————————————————————————————			p35 Viscosity Controlling
NEWPOL NSQ Defoaming p23 Defoaming p25 Lubricating/Leveling p37 Viscosity Controlling p43 Cold or Heat Insulating p44 Cold or Heat Insulating p25 Lubricating/Leveling p45 Lubricating/Penetrating p26 Lubricating/Leveling p27 Wetting/Penetrating p28 Defoaming p29 Defoaming p29 Lubricating/Leveling p37 Viscosity Controlling p37 Viscosity Controlling p43 Cold or Heat Insulating p44 Cold or Heat Insulating p45		ELEMINOL HB-29	p11 Emulsifying
NEWPOL NSQ P25 Lubricating/Leveling	Polyoxyethylene polyoxypropylene polyol		p7 Wetting/Penetrating
p43 Cold or Heat Insulating p49 For Reacting/Forming p7 Wetting/Penetrating p23 Defoaming p25 Lubricating/Leveling p37 Viscosity Controlling p43 Cold or Heat Insulating	Г. ÇH ₃ ¬		p23 Defoaming
p43 Cold or Heat Insulating p49 For Reacting/Forming p7 Wetting/Penetrating p23 Defoaming p25 Lubricating/Leveling p37 Viscosity Controlling p43 Cold or Heat Insulating	$R = \left(-OCH_2CH_2 - \left(O - CH_2CH - OH_2CH - O$	NEWDOL NGO	p25 Lubricating/Leveling
p49 For Reacting/Forming p7 Wetting/Penetrating p23 Defoaming p25 Lubricating/Leveling p37 Viscosity Controlling p43 Cold or Heat Insulating	L n m ¬ _x	HEWI OF HOG	p37 Viscosity Controlling
P7 Wetting/Penetrating p23 Defoaming p25 Lubricating/Leveling p37 Viscosity Controlling p43 Cold or Heat Insulating			p43 Cold or Heat Insulating
NEWPOL V p23 Defoaming p25 Lubricating/Leveling p37 Viscosity Controlling p43 Cold or Heat Insulating			p49 For Reacting/Forming
NEWPOL V p25 Lubricating/Leveling p37 Viscosity Controlling p43 Cold or Heat Insulating			p7 Wetting/Penetrating
P37 Viscosity Controlling p43 Cold or Heat Insulating			p23 Defoaming
p37 Viscosity Controlling p43 Cold or Heat Insulating		NEWPOL V	p25 Lubricating/Leveling
			p37 Viscosity Controlling
p49 For Reacting/Forming			p43 Cold or Heat Insulating
Continued on the next page →			p49 For Reacting/Forming

•	Sanyo Chemical	

Composition and Structure	Product Name	Function
Polyoxyethylene polyoxypropylene glycol		p7 Wetting/Penetrating
ÇH₃		p13 Solubilizing
$H - \left(OCH_2CH_2\right) + \left(O - CH_2CH\right) + \left(OCH_2CH_2\right) + OH$	NEWDET PE-85	p23 Lubricating/Leveling
x y 2	NEWDEI PE-03	p27 Adhesive
		p37 (Viscosity Controlling
		p49 For Reacting/Forming
		p5 Cleaning
		p7 Wetting/Penetrating
		p11 Emulsifying
		p13 Solubilizing
		p17 Dispersing
	NEWPOL PE	p23 Lubricating/Leveling
		p27 Adhesive
		p31 Plasticizing/Softening
		p37 Viscosity Controlling
		p41 Antistatic
		p49 For Reacting/Forming
Polyoxyethylene polyoxypropylene triol		p7 Wetting/Penetrating
$H - (O - CH_2CH_2) - (OCH_2CH_2) - O - CH_2$ CH_3		p23 Defoaming
$H - (O - CH_2CH_2) - (OCH_2CH_2) - O - CH_2$ CH_3 CH_3 CH_3 CH_2 $CH_$	NEWPOL GEP-2800	p25 Lubricating/Leveling
		p37 Viscosity Controlling
Polyoxyethylene polyoxypropylene trimethylolpropane	NEWPOL TL	p7 Wetting/Penetrating
$H_2C - O - (CH_2CH - O) - (CH_2CH_2O) + CH_3 = 0$		p23 Defoaming
$\begin{array}{c} \text{CH}_{3} \\ \text{H}_{2}\text{C} - \text{O} - \left(\text{CH}_{2}\text{CH} - \text{O}\right) / \left(\text{CH}_{2}\text{CH}_{2}\text{O}\right) + \text{H} \\ \text{CH}_{3} \text{ n} \\ \text{CH}_{3} \text{ CH}_{2} - \text{C} - \text{CH}_{2}\text{O} - \left(\text{CH}_{2}\text{CH} - \text{O}\right) / \left(\text{CH}_{2}\text{CH}_{2}\text{O}\right) + \text{H} \\ \text{CH}_{3} \\ \text{H}_{2}\text{C} - \text{O} - \left(\text{CH}_{2}\text{CH} - \text{O}\right) / \left(\text{CH}_{2}\text{CH}_{2}\text{O}\right) + \text{H} \\ \text{V} \end{array}$		p25 Lubricating/Leveling
H_2 C-O-(CH_2 CH-O)-/-(CH_2 CH ₂ O)-H		p37 (Viscosity Controlling)
Polyoxyethylene polyoxypropylene butyl ether		p7 Wetting/Penetrating
CH₃		p23 Defoaming
$C_4H_9O - (CH_2CH_2O) - (CH_2CHO) - H$	NEWPOL 50HB	p25 Lubricating/Leveling
" "	NEW GE GOILD	p37 Viscosity Controlling
		p43 Cold or Heat Insulating
		p49 For Reacting/Forming
Polyoxyethylene polyoxypropylene hexylene glycol ether		p7 Wetting/Penetrating
$\begin{array}{c} \text{CH}_{3} \\ \text{H-(O-CHCH}_{2}) \\ \text{p} \\ \end{array} \\ \begin{array}{c} \text{(OCH}_{2}\text{CH}_{2} \\ \text{q} \\ \end{array} \\ \text{O-(CH}_{2}\text{CH}_{2}\text{O}) \\ \text{q} \\ \end{array} \\ \begin{array}{c} \text{CH}_{3} \\ \text{(CH}_{2}\text{CH}-\text{O}) \\ \text{m} \\ \end{array} \\ \begin{array}{c} \text{NEWPOL 75H-90000} \\ \end{array}$		p23 Defoaming
	NEWPOL 75H-90000	p25 Lubricating/Leveling
	112111 02 7011 00000	p37 Viscosity Controlling
		p43 Cold or Heat Insulating
		p49 For Reacting/Forming

Composition and Structure	Product Name		Function
Polyoxyethylene lauryl ether derived from natural higher alcohols		p3 p11	Cleaning Emulsifying
		p13	Solubilizing
$C_{12}H_{25}O - \left(CH_2CH_2O\right) + H$	EMULMIN L	p17	Dispersing
		p21	Foaming/-stabilizing
		p37	Viscosity Controlling
		p3	Cleaning
		p11	Emulsifying
		p13	Solubilizing
	EMULMIN LS	p17	Dispersing
		p21	Foaming/-stabilizing
		p37	Viscosity Controlling
	р3	Cleaning	
		p11	Emulsifying
	EMILI MINI NII	p13	Solubilizing
EMULMIN NL	EMOLIMIN NL	p17	Dispersing
		p21	Foaming/-stabilizing
	p37	Viscosity Controlling	
	LAUROMACROGOL 100	р5	Cleaning
	EAGIIGINIAGIIGGGE 100	p7	Wetting/Penetrating
Polyoxypropylene triol CH3	NEWPOL GP	p7	Wetting/Penetrating
$H - (O - CH - CH_2) - O - CH_2$ CH_3 CH_3 CH_3 CH_4 CH_5 CH_5 CH_5 CH_6 CH_6 CH_6 CH_6 CH_6 CH_7 CH_8 CH		p25	Lubricating/Leveling
H (O-CH-CH ₂)-O-CH ₂ ""		p49	For Reacting/Forming
Polyoxypropylene butyl ether		р7	Wetting/Penetrating
$C_4H_9O-\left(CH_2CH-O\right)H$	NEWPOL LB	p23	Defoaming
		p25	Lubricating/Leveling
		p37	Viscosity Controlling
		p43	Cold or Heat Insulating
		p49	For Reacting/Forming

Ester-based

Composition and Structure	Product Name	Function
Ethylene glycol distearate	SANTOPEARL GE-70	p47 Other Functions
Polyoxyethylene distearate $ \overset{O}{\text{C}_{17}\text{H}_{35}} \overset{O}{\text{C}} - O - \underbrace{\left(\text{CH}_2\text{CH}_2\text{O}\right)}_{\text{n}} \overset{O}{\overset{II}{\text{C}}} - \text{C}_{17}\text{H}_{35} $	EMULMIN 862	p37 Viscosity Controlling

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Amphoteric Surfactants

■Amino Acid-type

Composition and Structure	Product Name	Function
N- lauroyl-N'- carboxymethyl -N'- hydroxyethyl ethylenediamine sodium solution		p5 Cleaning
O	LEBON 101-H	p21 Foaming/-stabilizing
Sodium laurylaminodipropionate		p5 Cleaning
$C_{12}H_{25}NHCH_2CH_2COO^{-}Na^{+}$	LEBON APL	p21 Foaming/-stabilizing
Sodium cocaminopropionate R—NHCH ₂ CH ₂ —COO Na +	I EDOM ADI. D	p5 Cleaning
R: Coconut fatty acid residue	LEBON APL-D	p21 Foaming/-stabilizing
Alkyl carboxymethyl hydroxyethyl imidazolium betaine	LEBON 105	p5 Cleaning
$\begin{array}{c} \text{O} \\ \text{II} \\ \text{R-C-NHCH}_2\text{CH}_2\text{N} \\ \text{CH}_2\text{COO}^{^{\text{-}}}\text{Na}^{^{\text{+}}} \end{array}$		p21 Foaming/-stabilizing
	LEBON CIB	p5 Cleaning
R: Coconut fatty acid residue		p21 Foaming/-stabilizing
$\label{eq:coordinate} {\sf C_{12}H_{25}NHCH_2CH_2NHCH_2CH_2NHCH_2-COOH}$	LEBON S	p45 Antibacterial
Lauryldimethylaminoacetic acid betaine CH ₃	LEBON LD-36	p5 Cleaning
C ₁₂ H ₂₅ N ⁺ —CH ₂ —COO ⁻ CH ₃		p21 Foaming/-stabilizing
Alkyldiaminoethylglycine hydrochloride		
R—NHCH ₂ CH ₂ NHCH ₂ CH ₂ NHCH ₂ —COOH HCI R: Mainly Dodecyl, Tetradecyl	LEBON T-2	p45 Antibacterial

■Betaine-type

Composition and Structure	Product Name	Function
Myristic acid amide propyl betaine	LEBON MY-30W	p5 Cleaning
$C_{13}H_{27}\overset{ }{C}-NH-CH_2-CH_2-CH_2-\overset{ }{C}H_2-COO^{-1}$		p21 Foaming/-stabilizing

Composition and Structure	Product Name	Function
Glyceryl monostearate		p7 Wetting/Penetrating
О Н О		p11 Emulsifying
OH O II HO—CH ₂ —CH—CH ₂ —O—C—C ₁₇ H ₃₅	TG-C	p13 Solubilizing
		p25 Lubricating/Leveling
		p33 Plasticizing/Softening
Sorbitan mono- or di-fatty acid ester		p7 Wetting/Penetrating
R OZ OH		p11 Emulsifying
		p13 Solubilizing
0 CH ₂ —02		p17 Dispersing
Z: H or COR	IONET S	p23 Defoaming
		p25 Lubricating/Leveling
		p33 Plasticizing/Softening
		p37 Viscosity Controlling
		p45 Rust Preventive
Polyoxyethylene sorbitan monofatty acid ester		p7 Wetting/Penetrating
(ch₂ch₂o) -н		p11 Emulsifying
R o o (CH ₂ CH ₂ O) H		p13 Solubilizing
Polyoxyethylene sorbitan monofatty acid ester (CH ₂ CH ₂ O) H	IONET T	p17 Dispersing
O— (CH ₂ CH ₂ O)-H	IONETT	p25 Lubricating/Leveling
, /z		p33 Plasticizing/Softening
		p37 (Viscosity Controlling)
		p45 (Rust Preventive
Polyoxyethylene fatty acid diester		p5 Cleaning
$R^{1} \stackrel{\text{O}}{=} C - O + C + C + C + C + C + C + C + C + C +$	_	p11 Emulsifying
R—C—O—CH ₂ CH ₂ O—C—R	IONET DL-200	p13 Solubilizing
		p17 Dispersing
		p25 Lubricating/Leveling
		p5 Cleaning
		p11 Emulsifying
IONET	IONET DO, DS	p13 Solubilizing
		p17 Dispersing
		p25 Lubricating/Leveling
Polyoxyethylene fatty acid monoester		p5 Cleaning
$R = C - O + CH_2CH_2O + H$	IONET NO MO	p11 Emulsifying
n	IONET MO, MS	p13 Solubilizing
		p17 Dispersing
		p25 Lubricating/Leveling

Composition and Structure	Product Name	Function
Coconut oil fatty acid amide propyl betaine	LEBON HC-30W, 2000, 2000HG	p5 Cleaning
R—C—NH CH ₂ CH ₂ CH ₂ —N—CH ₂ —COO CH ₃ CH ₃ R: Coconut fatty acid residue		p21 Foaming/-stabilizing
Lauric acid amidopropyl betaine	LEBON 2000L	p5 Cleaning
$C_{11}H_{23}C$ — $NHCH_2CH_2CH_2$ — N^+ — CH_2 — $COO^ CH_3$ CH_3		p21 Foaming/-stabilizing

Functional bases, intermediates, additives

Esters

Composition and Structure	Product Name	Function
Bisphenol-A type unsaturated polyester		
$- \left[-0 - R^{1} - 0 - \left(\begin{array}{c} CH_{3} \\ CH_{3} \end{array} \right) - 0 - R^{2} - 0 - CH $	CHEMITYLEN PEB-13ST	p27 Adhesive
Polyethyleneglycol dibenzoate		
$ \begin{array}{c} O \\ C \end{array} $	SANFLEX EB EB-200	p33 Plasticizing/Softening
Esterified multi-functional polyetherpolyol $ \underbrace{ \begin{bmatrix} O - R^{\frac{1}{n}} & O - C \\ \end{bmatrix}_{n}^{O} C - R^{\frac{1}{n}} \end{bmatrix}_{m}^{O} $	SANFLEX GPA-3000, LBU-25, SPX-80N	p33 Plasticizing/Softening
Polyoxyalkylene monoalkylether acetate		
$R^{\frac{1}{-}}O - (AO - CH_3)$ AO: Alkylene oxide	SANFLEX SK-500	p33 (Plasticizing/Softening)

Epoxides

Composition and Structure	Product Name	Function
Polyoxypropylene glycol diglycidyl ether	GLYCIALE PP	p33 Plasticizing/Softening
H_2C — CH — CH_2 — O — CH_2 CH— O — CH_2 — HC — CH_2		p51 For Reacting/Forming

■Olefin or Styrene-based

Composition and Structure	Product Name	Function
4-Vinyl-1-cyclohexene		
CH ₂	VCH	p51 For Reacting/Forming
Low-molecular-weight polyethylene		p17 Dispersing
$-\left(CH_2CH_2\right)_n$		p25 Lubricating/Leveling
` 'n	SANWAX	p33 Plasticizing/Softening
	OAITHAA.	p37 Viscosity Controlling
		p47 Other Functions
		p51 For Reacting/Forming
Low-molecular-weight polypropylene		p17 Dispersing
-(CH ₂ CH)		p25 Lubricating/Leveling
CH ₃ n	VISCOL	p33 Plasticizing/Softening
		p37 Viscosity Controlling
		p47 Other Functions
		p51 For Reacting/Forming
Acid modified low-molecular-weight polypropylene	UMEX	
CH_3 CH_3 CH_3 CH_3 CH_2 CH_2 CH_2 CH_3 CH_4 CH_5		p17 Dispersing
CH ₃ CH ₃ CH ₃ CH ₃ CH ₂ CH CH ₂ CH CH ₂ CH CH ₂ CH CH CH CH ₂ CH		p27 Adhesive
Low-molecular-weight polystyrene	HIMER SB	p19 Dispersing
(CH ₂ -CH)	HIMER ST	p19 Dispersing
	REGIT S-94	p19 Dispersing

Acids/Acid Anhydrides z: Proprietary functional group

Z. Proprietary functional group		
Composition and Structure	Product Name	Function
Alkenylsuccinic acid ester $ \begin{array}{c} R^2 \\ R^{-} CH = CHCH - CH - COOZ^1 \\ H_2C - COOZ^2 \end{array} $	SANHIBITOR	p45 (Rust Preventive
Alkenylsuccinic anhydride R ¹ —CH=CH—HC—HC—C H ₂ C—C		p45 Rust Preventive
Sodium-5-sulphoisophthalic acid	SIPA	p41 Antistatic
NaO ₃ S COOH		p47 Other Functions

CA	Sanyo
77	Chemical

Composition and Structure	Product Name	Function
Dodecenyl succinic anhydride		p27 Adhesive
9,		p33 Plasticizing/Softening
O CH ₃	DSA	p37 (Viscosity Controlling)
		p45 Rust Preventive
		p53 For Reacting/Forming
Pentadecenyl succinic anhydride		p27 Adhesive
%		p33 Plasticizing/Softening
	PDSA-DA	p37 (Viscosity Controlling)
O CH ₃		p45 (Rust Preventive
		p53 For Reacting/Forming
Fatty acid compound o	SANFRIC	p25 Lubricating/Leveling

■ Nitrogen-Containing Compounds

Z: Proprietary functional group

Composition and Structure	Product Name	Function
Liquid polyamideamine		p27 Adhesive
$H_2N-Z^1-NH-Z^2-NH+C-Z^3-C-NH-Z^4-NH-Z^5-NH+D-D-D-D-D-D-D-D-D-D-D-D-D-D-D-D-D-D-D-$	POLYMIDE L	p45 Rust Preventive
H ₂ N-2-NH-2-NH-C-2 C-NH-2-NH-2-NH-1		p53 For Reacting/Forming
Powdery polyamideamine		p27 Adhesive
$H_2N-Z^1-NH-Z^2-NH+C-Z^3-C-NH-Z^4-NH-Z^5-NH+D$	POLYMIDE S	p53 For Reacting/Forming
Higher fatty acid bisamide O O O O C NH—Z—NH—C—	SANTHIXO 5001	p37 (Viscosity Controlling)

Polyols

Composition and Structure	Product Name	Function
Aliphatic amine-based polyol		p41 Water Absorbent
CH₃ 、	SANNIX AP	p43 Cold or Heat Insulating
$(CH_2\dot{C}H-O)H$		p51 For Reacting/Forming
CH_3 CH_2CH-O H CH_3		p41 Water Absorbent
(crizer o) r	SANNIX NP	p43 Sealing/Waterproofing
	SANNIA NP	p43 Cold or Heat Insulating
		p51 For Reacting/Forming
Aliphatic amine-based polyol	SANNIX NE	p41 (Water Absorbent
$-R-N \xrightarrow{\left(CH_2CH_2O\right)-H} n$ $\left(CH_2CH_2O\right)-H$		p43 Cold or Heat Insulating
(0120120) 11 m		p51 For Reacting/Forming
Polyethylene adipate (there are some other polyester polyols,		
too) $H = \left[O - \left(CH_2\right)_1 - O - C - \left(CH_2\right)_4 - C - O\right] + \left(CH_2\right)_1 - OH$	SANESTER	p51 For Reacting/Forming

		US Chi	emicai
Composition and Structure	Product Name	Functio	n
Polyethylene glycol		p9 Wetting/P	enetrating
но -(сн ₂ сн ₂ о) н		p15 Solubilizi	ng
n (GH2GH2G) 11		p19 Dispersir	ng
		p25 Lubricatin	g/Leveling
		p29 Adhesive	
	PEG	p33 Plasticizing	g/Softening
		p39 Viscosity (Controlling
		p41 (Antistation	
		p43 Cold or Hea	at Insulating
		p47 Other Fu	nctions
		p49 For Reacting	ng/Forming
		p9 Wetting/P	enetrating
		p15 Solubilizi	ng
		p25 Lubricatin	g/Leveling
	MACROGOL	p29 Adhesive	
		p33 Plasticizing	g/Softening
		p39 Viscosity	Controlling
		p49 For Reacting	ng/Forming
Aromatic amine-based polyol		p41 Water Ab	sorbent
$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} \end{array} \end{array} \\ \begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} \end{array} \\ \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} \\ \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} \\ \begin{array}{c} \end{array} \end{array} \\ \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} \\ \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} \\ \begin{array}{c} \end{array} \end{array} \\ \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} \\ \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} \\ \begin{array}{c} \\ \end{array} \end{array} \\ \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} \\ \begin{array}{c} \\ \end{array} \end{array} \\ \begin{array}{c} \\ \end{array} \end{array} \\ \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \\ \end{array} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \\ \end{array} \\ \\ \end{array} \\ \\ \begin{array}{c} \\ \\ \end{array} \\ \\ \\ \end{array} \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \\ \\ \\ \\ \\ \end{array} \\ \\ \\ \\ \\ \\ \end{array} \\$	SANNIX HM	p43 Cold or Hea	at Insulating
^ ,		p51 For Reacting	ng/Forming
Fisphenol A-propylene oxide adduct CH ₃ CH ₂ CH ₃ CH ₃	NEWDOL DD	p35 Plasticizing	g/Softening
$\begin{array}{c} CH_3 \\ H - O - CHCH_2 - O - O - CH_2 - O - O - CH_2 - O - O - O - O - O - O - O - O - O - $	NEWPOL BP	p51 For Reacting	ng/Forming
Bisphenol A-ethylene oxide adduct	NEWPOL BPE	p35 Plasticizing	g/Softening
$H \leftarrow O CH_2CH_2 \rightarrow O \leftarrow CH_3 \leftarrow O \leftarrow CH_2CH_2O \rightarrow H$		F4 (
'n \/ CH ₃ \/ 'm		p51 For Reacting	ig/Forming
Sucrose-based polyether polyol		p41 Water Ab	sorbent
H (PO) O H O PO) H PO: Propylene oxide	SANNIX HS	p43 Cold or Hea	at Insulating
т н		p51 For Reacting	ng/Forming
Polyoxyethylene polyoxypropylene glycol		p29 Adhesive	
ÇH ₃	SANNIX PL-2100	p35 Plasticizing	g/Softening
$H - \left(OCH_2CH_2\right) + \left(O-CH_2CH_2\right) + \left(OCH_2CH_2\right) + OCH_2CH_2$		p43 Sealing/Wa	aterproofing
x y 2		p53 For Reacting	ng/Forming
		Continued on the ne	vt naga →

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Continued on the next page →

Function

p41

Product Name

AQUAPEARL

SANWET IM

SANFRESH

Cross-linked acrylic acid polymer sodium salt

		p43 Sealing/Waterproofing	
		p43 Cold or Heat Insulating	
Methacrylic acid - ethyl acrylate copolymer		p29 Adhesive	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	POLYQUID	p47 Other Functions	
соон соос ₂ H ₅		p51 For Reacting/Forming	
Methacrylate copolymer and refined mineral oil $ \begin{array}{ccccccccccccccccccccccccccccccccccc$	ACLUBE	p27 Lubricating/Leveling	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	7.0_05_	p39 Viscosity Controlling	
Dipentaerythritol hexaacrylate			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	NEOMER DA-600	p49 For Reacting/Forming	
Dimetylaminoethyl acrylate quaternary salt		p19 Flocculating	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	ACRYLATE SMC-80H	p49 For Reacting/Forming	
Triethylene glycol dimethacrylate			
$\begin{array}{c c} CH_{3}O & O & CH_{3} \\ \hline & & C=C-C-C-C-C+2 \\ \end{array}$	NEOMER PM-201	p49 For Reacting/Forming	
Ethoxylated trimethylolpropane triacrylate			
$ \begin{array}{c} $	NEOMER TA-401	p49 For Reacting/Forming	Function
Propoxylated neopentylglycol diacrylate			nal ba diates
$ H_{2}C = CH - \overset{O}{C} + \overset{CH_{3}}{\underbrace{(O - CH CH_{2})}_{n}} \underbrace{O - CH_{2} - \overset{CH_{3}}{\underbrace{(CH_{2} - CH_{2} - O + CH_{2} - $	NEOMER NA-305	p49 For Reacting/Forming	Functional bases, intermediates, additives

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■ Methacrylates/Acrylates-based

Composition and Structure

SANWET IM is a graft copolymer with a starch

Composition and Structure	Product Name	Function
Polyoxypropylene sorbitol ether		p29 Adhesive
_о-(Ро-) н о-(Ро-) Н		p41 Water Absorbent
H- (PO) -O- (PO) -H $= O(PO)$ -H	SANNIX SP-750	p43 Sealing/Waterproofing
-0 (PO)*H		p43 Cold or Heat Insulating
└─ <u>O (</u> PO) 		p53 For Reacting/Forming
Trimethylolpropane-based polyether polyol		p29 Adhesive
H₃C、 / CH₃ 、		p35 Plasticizing/Softening
CH3 O-(CH2CH-O)+H	SANNIX TP-400	p41 Water Absorbent
H_3C CH_3 CH_3 CH_2CH-O CH_3 $CH_$	SANNIX 17-400	p43 Sealing/Waterproofing
x O+CH ₂ CH-O+H		p43 Cold or Heat Insulating
		p53 For Reacting/Forming
Pentaerythritol-based polyetherpolyol		p41 (Water Absorbent
$H + O - CHCH_2 + O - CH_3$ CH_3	SANNIX HD	p43 Cold or Heat Insulating
y O-(-CH ₂ CH-O)-H		p51 For Reacting/Forming
Polyoxypropylene glycol		p29 Adhesive
CH ₃		p35 Plasticizing/Softening
сн ₃ но-(сн ₂ сн−о) н	SANNIX PP	p41 Water Absorbent
		p43 Sealing/Waterproofing
		p43 Cold or Heat Insulating
Delveys prepulence abyes less Delveys prepulence triel		p53 For Reacting/Forming
Polyoxypropylene glycol or Polyoxypropylene triol CH3 CH3 CH3 CH3 CH3		p29 Adhesive p35 Plasticizing/Softening
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	PRIMEPOL	p41 (Water Absorbent
CH_3 CH_3 CH_2		p43 Sealing/Waterproofing
Some PRIMEPOL are further ethylene oxide added		p43 Cold or Heat Insulating
		p53 For Reacting/Forming
Polyoxyetylenepolyoxypropylene triol		p41 (Water Absorbent
$\begin{array}{c} \text{CH}_{3} \\ \text{H-}\left(\text{OCH}_{2}\text{CH}_{2}\right) + \left(\text{O-}\text{CHCH}_{2}\right) + \text{O-}\text{CH}_{2} \\ \text{X} + \left(\text{CH}_{3}\right) + \left(\text{CH}_{2}\text{CH}_{2}\right) + \left(\text{CH}_$	SANNIX GL	p43 Cold or Heat Insulating
$H + OCH_2CH_2 + O-CHCH_2 + O-CH_2$ $M = M - M - M - M - M - M - M - M - M - $		p53 For Reacting/Forming
Polyoxypropylene triol		p29 Adhesive
CH ₃	SANNIX GP, GH	p33 Plasticizing/Softening
$H - (O - CH_{2} - CH_{2}) - O - CH_{2} - CH_{3}$ $CH_{3} - CH - O - (CH_{2} - CH_{2}) - CH_{2}$ $H - (O - CH_{2} - CH_{2}) - O - CH_{2}$		p41 Water Absorbent
H-(O-CH-CH ₂)-O-CH ₂		p43 Sealing/Waterproofing
Some SANNIX GP are copolymer with ethylene oxide		p43 Cold or Heat Insulating
Some Statistical are deposyment with entrylene under		p53 For Reacting/Forming

Composition and Structure	Product Name	Function
Propoxylated trimethylolpropane triacrylate		
$\begin{array}{c} CH_{3} & O \\ CH_{2}CH-O $	NEOMER TA-505	p49 For Reacting/Forming
Ethoxylated bisphenol A diacrylate		
${\rm H_{2}C}{=}{\rm CH}{-}\overset{O}{{\rm C}}\underbrace{\left({\rm OCH_{2}CH_{2}}\right)}_{\rm n}{\rm O}\underbrace{\left({\rm CH_{3}}\right)}_{\rm C} - \underbrace{\left({\rm CH_{3}}\right)}_{\rm C} - \underbrace{\left({\rm CH_{2}CH_{2}O}\right)}_{\rm m}\overset{O}{{\rm C}}_{\rm C} - {\rm CH}{=}{\rm CH_{2}}$	NEOMER BA-641	p49 For Reacting/Forming
Polypropyleneglycol diacrylate		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	NEOMER PA-305	p49 For Reacting/Forming
Polypropylene glycol monomethacrylate		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	NEWPOL MP-5	p49 For Reacting/Forming
Dialkylaminoalkyl methacrylate derivatives		p9 Wetting/Penetrating
$H_2C = C - C - O - R^{\frac{1}{2}}Z$ $Z: -N = R^{\frac{1}{2}} \text{ or } -N = R^{\frac{1}{2}} = R^{\frac{1}{2}} = R^{\frac{1}{2}}$	METHACRYLATE	p19 Flocculating
Long-chain alkyl methacrylate $ \begin{array}{c} {\rm O} \\ {\rm H_2C=C-C-O-R} \end{array} $		p35 Plasticizing/Softening
H ₂ C—C—C—C—R CH ₃		p49 For Reacting/Forming

Others

Composition and Structure	Product Name	Function
Polyoxyethylene dimethyl ether ${\rm H_3C-O-\!$	SANFINE DM-200	p15 Solubilizing

Functional compounds, polymers

■Urethane Series

Composition and Structure	Product Name	Function
Urethane prepolymer	SANPRENE C	p55 For Reacting/Forming
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	SANPRENE FLR-603	p55 For Reacting/Forming
	SANPRENE P	p55 For Reacting/Forming

Continued on the next page →

Composition and Structure	Product Name	Function
Polyurethane emulsion	CHEMITYLEN GA-500	p29 Adhesive
г? . ? . ¬		p27 Lubricating/Leveling
$-\begin{bmatrix} \ddot{1} \\ \ddot{C} - NH - R^{1} - NH - \ddot{C} - O - R^{2} - O \end{bmatrix}$	PERMARIN	p29 Adhesive
- n	LIMAIN	p35 Plasticizing/Softening
		p55 For Reacting/Forming
		p29 Adhesive
	UCOAT	p35 Plasticizing/Softening
		p55 For Reacting/Forming
	UPRENE UXA-307	p29 Adhesive
	OTTIENE ONA OUT	p55 For Reacting/Forming
Polyurethane solution	COATRON	p31 Adhesive
Γ Ü1 Ü2 .]		p55 For Reacting/Forming
$-\begin{bmatrix} 0 & 0 & 0 \\ -C & NH - R^{1} - NH - C & -O - R^{2} - O \end{bmatrix}_{n}$	SANPRENE H	p31 Adhesive
·		p55 For Reacting/Forming
	SANPRENE HMP-17A	p55 For Reacting/Forming
	SANPRENE IB	p31 Adhesive
		p55 For Reacting/Forming
	SANPRENE LQ	p55 For Reacting/Forming
Polyurethane resin system (Polyetherpolyol)		
$R - \left(\begin{array}{c} OR' - \\ \\ \end{array} \right) OH$	SANFOAM RC-1026	p55 For Reacting/Forming
2		
Polyurethane resin system (Polyisocyanate)		
OCN-z-(NCO)	SANFOAM IC-559	p55 For Reacting/Forming
"		
Two-component type polyurethane		
HO-R = 0 $HO-R = 0$	POLYBOND	p31 Adhesive
One-component moisture curing type polyurethane		
$OCN = \begin{bmatrix} R^{1} - NH - C - O - R^{2} - O - C - NH - R^{3} \\ O & O \end{bmatrix} NCO$	UNOFLEX	p31 Adhesive
Methacrylate/Acrylate-based		

Methacrylate/Acrylate-based

Composition and Structure	Product Name	Function
Acrylic resin or acrylic resin solution	DOLVTHICK	n20 Adhaaiya
-(CH ₂ CH) (CH ₂ CH) R: Alkyl or H X: Functional group ROOC X	POLYTHICK	p29 (Adhesive



■ IONET Products

<IONET M, D>

- IONET M are Polyoxyethylene monofatty acid esters IONET D are Polyoxyethylene difatty acid esters
- Widely used in various industries such as agrichemical, metal, cosmetic, paper, pulp or textile as emulsifiers, dispersants and leveling agents
- L: Lauric acid
 S: Stearic acid
- O: Oleic acid

<IONET S, T>

- Nonionic and lipophilic surfactant of sorbitan derivatives
- IONET S are Sorbitan mono- or di-fatty acid esters known as SPAN type surfactants
 IONET T are ethylene oxide adducts of IONET S and more hydrophilic, known as TWEEN type surfactants
- Used as emulsifiers, solubilizer, dispersants and rust preventives
- IONET S can be used as a defoaming agent

3. 31010 dold		• IONET 5 can	be used as a deroamin	y agent
Product Name	Appearance (20±5°C)	HLB	pH ^{*1}	Cloud Point*2 °C
IONET DL-200	Yellow liquid	6.6	6.5	<20
IONET DO-400	Pale straw-colored liquid	8.4	7.0	<20
IONET DO-600	Brown liquid	10.4	6.5	<20
IONET DO-1000	Pale yellow solid	12.9	6.5	35
IONET DS-300	Pale yellow-white solid	7.3	7.0	<20
IONET DS-400	Pale yellow-white solid	8.5	7.0	<20
IONET DS-4000	Pale straw-colored solid	17.0	6.5	-
IONET MO-200	Pale brown liquid	8.4	7.0	<20
IONET MO-400	Pale straw-colored liquid	11.8	7.0	<20
IONET MO-600	Pale straw-colored liquid	13.7 7.0		53
IONET MS-400	Pale yellow solid	11.9	7.0	<20
IONET MS-1000	Pale yellow-white solid	15.7	6.5	>100
IONET S-20	Straw-colored liquid	8.6	7.0	<20
IONET S-60V	Pale yellow-white granule	4.7	8.0	-
IONET S-80	Straw-colored liquid	4.3	7.0	-
IONET S-80S	Straw-colored liquid	4.2	7.0	-
IONET S-85	IONET S-85 Straw-colored liquid		-	-
IONET T-20C	Yellow liquid	16.7	-	>100
IONET T-60V	Yellow liquid	14.9	-	>100
IONET T-80V	Yellow liquid	15.0	7.0 ^{*3}	>100

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■ EMULMIN Products

- Used as emulsifiers for creams, lotions, emulsion polymerization of resins or pigment dispersant for coatings because of their excellent emulsifying property
- Having lubricating property and protecting the surfaces of metals.

 Effective as emulsifiers for reducing the coefficient of friction of machine oils; especially mineral oils

<EMULMIN No.>

 Besides, used for foaming agent, thickener for cosmetic, oiliness improver, moisturizer, solubilizer, raw material for chemical reaction, pulp cooking aid and leveling dyeing agent

<EMULMIN L, LS, NL>

 Besides, applicable for foaming agents, thickener or solubirizer for cosmetics

<EMULMIN FL, HL>

• Excellent low-temperature fluidity and detergency compared to the other nonionic surfactants with similar HLB

<EMULMIN LCA>

 Used as detergent base. Excellent lowering property of surface tension and foam stabilizing property

Product Name	Composition	Appearance (20±5°C)	HLB	pH ^{*1}
EMULMIN 40		Pale yellow liquid	8.0	7.0
EMULMIN 50		Straw-colored liquid	9.0	6.5
EMULMIN 70		Pale straw-colored liquid	10.8	5.0
EMULMIN 110	Polyoxyethylene oleyl ether	Pale yellow paste	13.2	7.0
EMULMIN 140	or cetyl ether	Pale yellow paste to solid	14.2	7.0
EMULMIN 180		White to pale yellow paste	15.1	7.0
EMULMIN 200		Pale yellow solid	15.5	7.0
EMULMIN 240		White to pale yellow solid	16.1	7.0
EMULMIN CC-100		White to pale yellow wax	13.3	6.5 ^{*2}
EMULMIN CC-130	Polyoxyethylene cetyl ether	White to pale yellow solid	14.1	6.0
EMULMIN CC-150	Polyoxyethylene cetyl ether	White to pale yellow wax	15.1	6.5 ^{*2}
EMULMIN CC-200		White to pale yellow wax	15.7	6.0 ^{*2}
EMULMIN FL-80		Colorless to pale yellow liquid	-	6.5
EMULMIN FL-100	Polyoxyalkylene lauryl ether	Colorless to pale yellow liquid	-	7.0
EMULMIN HL-80	Polyoxyalkylerie lauryi etiler	Colorless to pale yellow liquid	-	7.0
EMULMIN HL-100		Colorless to pale yellow liquid	-	7.0
EMULMIN L-380		White solid	17.7	7.0
EMULMIN L-90-S		White solid to pale yellow liquid	13.2	7.0
EMULMIN LS-80		Colorless to pale yellow paste	13.1	7.0
EMULMIN LS-90		Colorless to pale yellow paste	13.6	6.5
EMULMIN NL-70	Polyoxyethylene lauryl ether	Colorless to pale yellow liquid	12.4	6.5
EMULMIN NL-80		Pale yellow liquid	13.1	6.5
EMULMIN NL-90	P	Pale yellow liquid	13.6	6.5
EMULMIN NL-100		Pale yellow liquid	14.0	6.5
EMULMIN NL-110		White solid	14.4	6.5
EMULMIN LCA-10	Polyoxyalkylene alkylamine	Straw-colored to brown liquid	-	8.0

URL: https://www.sanyo-chemical.co.jp/eng E-mail: sanyoproduct@sanyo-chemical.group Fax: +81-3-3245-1697 Tel: +81-3-5200-3400

Sanyo Chemica

SANWAX, VISCOL Products

SANWAX (polyethylene-type wax) and VISCOL (polypropylene-type wax) have moderate hardness & high softening point equivalent to those of polyethylene or polypropylene and excellent dispersibility of pigments. Generally incompatible with resins except polyolefins. Having low melt viscosities approximately equal to those of paraffin wax. Widely used as dispersant for pigments or fillers, binders for ink, anti-sagging agent for coatings, abrasive and flowability improver, releasing agent, softening point enhancer, abrasion resistance improver, flattiing agent and lubricants, etc.

Product Name	Appearance (20±5°C)	Color*1	Viscosity mPa · s (140°C)	Softening Point*2 °C	Penetration Hardness*3	Acid Value	Specific Gravity*4 (20°C)	Mn ^{*5}
SANWAX 171-P	White powder	30	180	107	4.5	-	0.92	1,500
SANWAX 151-P	White powder	30	290	107	4	-	0.92	2,000
SANWAX 131-P	White powder	30	1,000	108	3.5	-	0.92	3,500
SANWAX 161-P	White powder	30	4,200	111	2	-	0.92	5,000
SANWAX LEL-250	Pale yellow pellet	50	600	124	<1	-	0.95	3,000
SANWAX LEL-400P(EX)	(EX) White powder		650	128	1	1	0.96	4,000
SANWAX E-310	Pale yellow pellet	100	300	100	5	15	0.93	2,000
SANWAX E-330	Pale yellow pellet	100	850	104	4	17	0.94	2,000
SANWAX E-250P	Pale yellow powder	1 ^{*6}	320	106	5	16	0.95	2,000*8
VISCOL 330-P	White powder	200	4,000 ^{*7}	153	<1	-	0.89	15,000 ^{*8}
VISCOL 440-P	-P White powder		1,800 ^{*7}	153	<1	-	0.89	9,000*8
VISCOL 550-P	OL 550-P White powder		200 ^{*7}	152	<1	-	0.89	4,000
VISCOL 660-P	White powder	1*6	70 ^{*7}	145	1.5	-	0.89	3,000

^{*1} Molten, APHA *2 Measured according to ASTM E28 (ring and ball method) *3 Measured according to ASTM D 1321 (100g, 5s, 25°C)

■ UMEX Products

UMEX products are a series of acid modified low-molecular-weight polyolefin containing carboxylic anhydride groups as the functional groups. These products have higher degrees of modification and lower melt viscosity compared with conventional acid modified polyolefin. Polyolefins blended with UMEX excel in dispersibility of both pigments and fillers in resins, readily adhere to other materials, and make paints readily adherable to resulting resins. Moreover, the products are very effective as modifiers for hot melt adhesives.

Product Name	Main Chain Composition*1	Appearance (20±5°C)	Viscosity mPa · s (160°C)	Softening Point ^{*2} °C	Acid Value*3	Specific Gravity* ⁴ (20°C)
UMEX 100TS	PP	Pale yellow powder	120	148	3.5	0.89
UMEX 110TS	PP	Pale yellow powder	135	145	7	0.89
UMEX 1001	PP	Yellow granule	15,000	153	26	0.95
UMEX 1010	PP	Yellow granule	6,000	145	52	0.95

^{*1} PP: Polypropylene *2 Measured according to ASTM E28 (ring and ball method) *3 Measured according to ASTM D1386 *4 ASTM D 792

■ PELESTAT Products

Proprietary block copolymer composed of hydrophilic and lipophilic segments. Permanent antistatic agent. Imparting a permanent antistatic property independent on humidity right after molding (e.g. injection molding and extrusion molding). We offer wide selections of PELESTAT for polystyrenes such as ABS, polyolefins or others.

Product Name	Appearance (20±5°C)	mp ^{*1} °C (°F)	MFR ^{*2} g (10min)	Surface Resistivity*3 Ω	Td* ⁴ °C (°F)	Typical Applied Resins
PLESTAT NC6321	Pale yellow pellet	203 (397)	20 (215°C)	1×10 ⁹	285 (545)	ABS, HIPS, PBT, Nylon, PC/ABS-alloy
PELESTAT NC7530	Pale yellow pellet	176 (349)	10 (190°C)	2×10 ⁹	280 (536)	Polystyrenes such as MS
PELESTAT 300	Pale yellow pellet	135 (275)	30 (190°C)	1×10 ⁸	240 (464)	Polyolefins
PELESTAT 230	Pale yellow pellet	163 (325)	12 (190°C)	5×10 ⁷	250 (482)	Polyolefins
PELESTAT VH230	Pale yellow pellet	163 (325)	9 (190°C)	5×10 ⁷	250 (482)	For films or sheets of polyolefins, etc.

^{*1} Melting point *2 ASTM D 1238 (under 21.18N) *3 ASTM D 257 *4 Starting thermal degradation temperature measured by TG-DTA, in the air

■ PELECTRON Products

Permanent antistatic agent with lower-resistivity type of PELESTAT. Imparting excellent antistatic properties to electrostatic diffusion region (surface resistivity 10^8 - $10^9\Omega$) and preventing problems caused by static electricity including destruction of electronic circuits, electric shock, appliance malfunctions and dust adhesion.

Product Name	Appearance (20±5°C)	mp ^{*1} °C (°F)	MFR ^{*2} g (10min)	Surface Resistivity* ³ Ω	Td ^{*4} °C (°F)	Typical Applied Resins
PELECTRON AS	Pale yellow pellet	195 (383)	30 (215°C)	4×10 ⁶	285 (545)	ABS, HIPS, PBT, Nylon, PC/ABS-alloy
PELECTRON PVL	Pale yellow pellet	135 (275)	15 (190°C)	3×10 ⁶	250 (482)	For films or sheets of polyolefins, etc.

^{*1} Melting point *2 ASTM D 1238 (under 21.18N) *3 ASTM D 257 *4 Starting thermal degradation temperature, measured by TG-DTA, in the air

^{*4} Measured according to ASTM D 792 *5 Number average molecular weight/vapor pressure osmometry *6 Molten, gardner

^{*7} Measured at 160°C *8 GPC method



■ SANNIX Products

"SANNIX" is the trade name of the first polyether polyols for polyurethane foam in Japan that we developed in 1960. We offer a wide variety of SANNIX for various applications such as super flexible, flexible, semi-rigid and rigid polyurethane foams.

		Composition	on		Num	ber Ave	rage Mo	olecular	Weight	(Mn)	Property	
FG ^{*1}	Product Name	Active Hydrogen Compound	Alkylene Oxide ^{*2}	No.	- 300	300 - 600	600 - 1000	1000 - 2000	2000 - 3000	> 3000	OHV	Viscosity mPa · s (25°C)
	SANNIX PL	Propylene glycol	EO/PO	2100					•		44	450
				200	•						560	60
				400		•					280	70
	SANNIX PP			600		•					187	85
				950			•				118	140
2		Propylene glycol	РО	1000			•				112	145
				1200				•			98	165
				2000				•			56	305
				3000					•		35	590
				4000						•	27	990
	SANNIX GL	Glycerin	EO/PO	3000					•		54	520
				250	•						670	950
				400		•					400	365
				600		•					280	275
				700			•				240	250
				1000			•				160	255
	SANNIX GP	Glycerin	PO or EO/PO	1500				•			112	300
3			20/70	3000					•		56	500
				3000V					•		56	510
				3030					•		55	475
				3700M						•	45	645
				4000						•	42	660
	SANNIX TP	Trimethylol propane	РО	400		•					395	700
	SANNIX AP	Aliphatic amine	РО	470		•					360	350

		Composition	on		Num	ber Ave	rage Mo	olecular	Weight	(Mn)	Pr	operty
FG ^{*1}	Product Name	Active Hydrogen Compound	Alkylene Oxide ^{*2}	No.	- 300	300 - 600	600 - 1000	1000 - 2000	2000 - 3000	> 3000	OHV	Viscosity mPa · s (25°C)
6	SANNIX SP	Sorbitol	РО	750			•				490	16,000 ^{*3}
	CANINIVIIC	Sucrose	PO	209							452	6,000
	SANNIX HS	Sucrose	PU	211							380	1,590
	SANNIX HM	Aromatic amine- based	EO/PO	551					400	22,500		
	SANNIX NE	Apliphatic amine- based	EO	240								3,700
	SANNIX NP	Apliphatic amine- based	PO	300								1,680*4
	SANNIX HD	Pentaerythritol- based	PO	402							404	1,800
				103				,			50	730
				226								450
7				311E							42	970
Jon-di				702							38	900
Non-disclosure	CANINIV FA			703			33	910				
ď	SANNIX FA		-	718							29	800
		Proprietary		757							32	1,100
		active hydrogen compound		921		/	/				28	1,155
				951							34	800
				7030							28	1,300
				714	/						31	1,270
	CANNIV VO			720							34	880
	SANNIX KC		-	745							34	900
				900*5							22	4,800

Besides, we developed "PRIMEPOL", which are propylene oxide adducts of propylene glycol or glycerin with high primary hyrdoxyl content, more than 70% by only propylene oxide.

Continued on the next page →

^{*1} Number of functional group
*2 EO: Ethylene oxide/PO: Propylene oxide
*3 Viscosity[mPa · s (30°C)]

^{*4} Kinetic viscosity[mm²/s (50°C)] *5 Polymer polyol



■ NEWPOL 50HB, LB, 75H-90000, V Products

Used for wetting agent, moisturizer, releasing lubricant, deformer, raw material for lubricant or hydraulic oil, emulsion breaker or heating medium.

		Composition	n			Prop	perty	
FG ^{*1}	Product Name	Active Hydrogen Compound	Alkylene Oxide*2	No.	Mn*3	mr	/iscosity 1 ² /s	Pour Point °C
		Compound	- CAIGO			(20°C)	(40°C)	
				55	300	16	8	≦-50
				100	510	43	19	≦-50
				260	970	119	51	-49
	NEWPOL 50HB	Monoalcohol	EO/PO	400	1,340	192	80	-48
				660	1,800	343	127	-45
				2000	3,200	1,004	398	-35
				5100	3,750	2,263	925	-30
				65	340	18	9	≦-50
1				285	1,170	161	59	≦-50
				300X	1,170	171	65	≦-50
				385	1,480	190	80	-43
	NEWPOL LB	Monoalcohol	PO	625	1,870	325	120	-40
				650X	1,870	344	130	-40
				1715	2,390	980	335	-38
				1800X	2,390	1,014	351	-38
				3000	3,070	1,665	610	-30
2	NEWPOL 75H	Hexylene glycol	EO/PO	90000	14,000	56,200	19,000	-3
	NEWBOLV	Multi-functional	F0/D0	10-C	22,400	-	3,300 ^{*4}	-10
-	NEWPOL V	alcohol	EO/PO	22F*5	-	-	1,950	-

^{*1} Number of functional group
*2 EO: Ethylene oxide/PO: Propylene oxide
*3 Number average molecular weight

■ NEWPOL PE Products

Used for detergent, raw-material for detergent, quasi-drugs, textile agent, emulsifier, dispersant, solubilizer or antistatic agent.

					Pr	operty		
FG ^{*1}	Product Name	Composition	position No.		Color (hazen)	Cloud Point (°C) 1% aq sol.	Fleezing Point °C	Mn ^{*4}
			34	Colorless liquid	10	63	-1	1,700
		61	Colorless liquid	10	24	-30	2,000	
			62	Colorless liquid	10	30	-4	2,400
		Polyoxyethylene - Polyoxypropylene Block Polymer	64	Colorless paste	10	59	15	3,100
2	NEWPOL PE		68	White flake	10 ^{*2}	113 ^{*3}	53	8,000
2	NEWPOLPE		71	Colorless liquid	10	20	-30	2,200
		•	74	Colorless paste	10	56	15	3,100
			75	Colorless paste	10	69	17	3,500
			78	White flake	10 ^{*2}	110 ^{*3}	54	9,400
			108	White flake	10 ^{*2}	105 ^{*3}	57	16,000

^{*1} Number of functional group
*2 25 wt % aq solution
*3 Measured in a sealed tube
*4 Number average molecular weight

■ NEWPOL BP, BPE Products

Used for raw material for resins or organic intermediate, resin improver, etc.

		Composit	ion			Prope	rty		
FG ^{*1}	Product Name	Active Hydrogen Compound	Alkylene Oxide ^{*2}	No.	Mn*³	Appearance (20±5°C)	OHV	Color (hazen)	Viscosity mPa · s (60°C)
				2P	350	Pale yellow liquid*4	322	40	1,600
	NEWPOL BP		PO	23P	400	Colorless liquid ^{*4}	310	20	1,230
			PO	3P	530	Colorless liquid	280	20	800
				5P	560	Colorless liquid	211	10	180
				20	330	White block	343	30 ^{*5}	
2		Bisphenol A		20NK	325	White block	345	30 ^{*5}	
				20T	320	White granule	349	10 ^{*5}	
	NEWPOL BPE		EO	40	410	Colorless liquid	276	20	278
				60	490	Colorless liquid	228	10	174
				100	670	Colorless liquid	167	10	120
				180	1,020	Colorless liquid	110	10	130

^{*1} Number of functional group *2 PO: Propylene oxide/EO: Ethylene oxide *3 Number average molecular weight/calculated by OHV

■ NEWPOL PP, GP Products

Used as wetting agent for cosmetics, moisturizer, surfactants, raw material for cosmetics, surfactants, synthetic lubricating oils or releasing lubricant

				Property					
FG ^{*1}	Product Name	Composition	No.	Appearance (20±5°C)	рН	Viscosity mPa · s (25°C)	Mn*²	Specific Gravity (20/20°C)	
			200	Colorless liquid	6.0	60	200	1.015	
			400	Colorless liquid	6.0	70	400	1.013	
			600	Colorless liquid	6.5	85	600	1.020	
			950	Colorless liquid	6.5	140	950	1.009	
2	NEWPOL PP	Propylene oxide adduct of propylene glycol	1000	Colorless liquid	6.5	145	1,000	1.009	
			1200	Colorless liquid	6.5	165	1,150	1.008	
			2000	Colorless liquid	6.5	305	2,000	1.006	
			3000	Colorless liquid	6.5	590	3,200	1.005	
			4000	Colorless liquid	6.5	950	4,150	1.004	
			250	Colorless liquid	6.0	950	250	1.088	
			400	Colorless liquid	6.5	365	420	1.055	
	NEWBOL OB	Propylene oxide adduct of	600	Colorless liquid	6.5	275	600	1.042	
3	NEWPOL GP	glycerin	1000	Colorless liquid	6.5	255	1,050	1.025	
			3000	Colorless liquid	6.5	500	3,000	1.012	
			4000	Colorless liquid	6.5	660	4,000	1.011	

^{*1} Number of functional group *2 Number average molecular weight/calculated by OHV

^{*4 100°}C Kinetic viscosity[mm²/s(100°C)] *5 50 wt % aq solution

^{*4} Solid at 20°C *5 Molten, measured at 110°C

■ PEG Products (Polyethylene glycol)

Used in many industries, such as intermediates for the manufacture of surfactants, plasticizers, lubricants, etc.

Product Name	Mn*1	OHV*2	Color (hazen)	Appearance (20±5°C)	pH ^{*3}	Fleezing Point °C
PEG-200	200	563	10	Colorless liquid	5.5	<-35
PEG-300	300	372	10	Colorless liquid	5.5	-10
PEG-400	400	281	10	Colorless liquid	5.5	7
PEG-600	600	187	10	Colorless liquid	5.5	20
PEG-1000	1,000	112	10 ^{*4}	Wax	6.5	37
PEG-1500	550	207	10 ^{*4}	Paste	5.5	40
PEG-1540	1,450	79	10⁴⁴	Wax	6.0	45
PEG-2000	2,000	56	10 ^{*4}	Wax	5.5	51
PEG-4000N	3,100	36	10 ^{*4}	White flake	6.5	55
PEG-4000S	3,400	33	10 ^{*4}	White flake	6.5	56
PEG-6000P	8,300	14	10 ^{*4}	White powder	7.0	61 ^{*5}
PEG-6000S	8,300	14	10 ^{*4}	White flake	6.5	61 ^{*5}
PEG-10000	11,000	10	10 ^{*4}	White flake	6.5	62 ^{*5}
PEG-13000	13,000	8.6	10 ^{*4}	White flake	6.5	62 ^{*5}
PEG-20000	20,000	5.6	10 ^{*4}	White flake	7.0	63 ^{*5}
PEG-20000P	20,000	5.6	10⁺⁴	White powder	7.0	63 ^{*5}

*Details are described in following leaflets (PRODUCT OUTLINE) depending industries. Besides, some products have Individual brochure or Products brochures. (Please refer to the INDEX)

PERFORMANCE CHEMICALS FOR SYNTHETIC **RESIN & RUBBER INDUSTRIES AND PAINT, INK & PIGMENT INDUSTRIES**

- 1. Emulsifiers for Emulsion Polymerization
- 2. Pigment Dispersants (Oligomer Type)
- 3. Resin Modifiers
- 4. Antistatic Agents
- 5. Mold Releasing Agents
- 6. Printing Ink Binders
- 7. Compounding Ingredients for Paints and Printing Inks
- 8. Pigment Dispersants (Surfactant Type)
- 9. Defoaming Agents
- 10. Plasticizers for Polyurethane-Based Sealants

PERFORMANCE CHEMICALS FOR COSMETICS, PHARMACEUTICALS, DETERGENTS AND **AGRICHEMICALS**

Performance Chemicals for Cosmetics

- 1. Base Materials for Shampoos (Anionic Type)
- 2. Base Materials for Shampoos (Amphoteric Type)
- 3. Foam Stabilizers and Thickeners for Shampoos
- 4. Base Materials for Body Washes
- 5. Base Materials for Hair Conditioners
- 6. Compounding Ingredients for Cosmetics
- 7. Emulsifiers for Cosmetics
- Performance Chemicals for Pharmaceuticals
- 1. Tablet Binders
- 2. Base Materials for Ointments
- 3. Coating Agents for Tablets
- 4. Germicides (Pharmaceutical Use)
- 5. Other Products for Pharmaceuticals Performance Chemicals for Detergents
- 1. Base Materials for Detergents
- 2. Germicides (Industrial Use)
- 3. Additives for Detergents
- 4. Base Materials for Household Fabric Softeners
- 5. Industrial Defoaming Agents
- Performance Chemicals for Agrichemicals
- 1. Emulsifiers for Emulsifiable Concentrates
- 2. Dispersants for Granule Preparations

PERFORMANCE CHEMICALS FOR POLYURETHANE AND POLYURETHANE-RELATED INDUSTRIES

- 1. Polyether Polyols for Flexible Slabstock Polyurethane Foams
- 2. Polyether Polyols for Automobile Hot Molded Seat Cushions
- 3. Polyether Polyols for Automobile High-Resilient Molded Seat Cushions
- 4. Polyether Polyols for Crushpad Foams
- 5. Polyether Polyols for Rigid Polyurethane Foams
- 6. Multi Functional Polyols
- 7. Example of Polyurethane Foam System
- 8. Polyether Polyols for CASE
- 9. Prepolymers and Raw Materials for Polyurethane Elastomers
- 10. Base Materials for Synthetic Leathers
- 11. Water-Borne Polyurethanes for Textile Processing
- 12. Polyurethane Emulsions for Coatings



- 1. Lubricating Oil Additives
- 2. Base Materials for Polyalkylene Glycol-Type Lubricants
- 3. Base Materials for Water-Soluble Quenchants
- 4. Base Materials for Hydraulic Fluids
- 5. Materials for Brake Fluids
- 6. Rust Inhibitors
- 7. Water-Soluble Cutting Fluids
- 8. Emulsifiers for Metal Working Oils
- 9. Base Materials for Metal Cleaners

PERFORMANCE CHEMICALS FOR RESOURCE **EXTRACTION AND MINING INDUSTRIES**

- 1. Polymer Flocculants
- 2. Dewatering Accelerator
- 3. Cold Flow Improvers
- 4. Lubricity Improver 5. Dewaxing Aids
- PERFORMANCE CHEMICALS FOR WASTEWATER TREATMENT
 - 1. Polymer Flocculants
 - 2. Aminoalkyl Methacrylate Monomers

PERFORMANCE CHEMICALS FOR CONSTRUCTION AND PUBLIC WORKS

- 1. Flooring Materials
- 2. Polyurethane for Architectural Paints
- 3. Water Sealants
- 4. Waterproofing Agents
- 5. Concrete Admixtures
- 6. Dispersant for Manufacturing Cement Boards by Extrusion Molding 7. Foaming Agent for Foam Concrete
- 8. Agents for Drilling Mud
- 9. Waste Mud Solidification
- 10. Polymer Flocculants for Gravel Washing Wastewater Treatment 11. Binder for Ceramics

ADHESIVES AND ADHESIVE-RELATED PRODUCTS

- 1. Pressure-Sensitive Adhesives (Cohesive Agents)
- 2. Potting Resins for Artificial Kidneys (Hollow-Fiber Type) 3. Resins for Anti-Corrosion Paints for Automobiles
- (for Improving Adhesion of Paints to Electrodeposition Steel)
- 4. Binders for Fiber-Finishing Agents
- 5. Binders for Fiberglass
- 6. Curing Agents for Epoxy Resins

^{*4 25} wt % ag solution *5 Melting point

Examples of Sanyo Chemical Nonionic Surfactants The List of their HLB



HLB (Hydrophile-Lipophile Balance) is a numerical value which represents a balance between hydrophilic groups and lipophilic groups in molecules of surfactants from 0 to 20.

The higher the HLB value, the more hydrophilic (water-soluble) the surfactant.

How to see the table

The second line shows the trade names of products, and each product number is in the corresponding cell in the following lines after line 4. For example, the cell at column 3/line 11 represents NAROACTY ID-40. The cell at column 6/line 11 represents SANNONIC SS-30.

				Synthetic A	lcohol-based				N	atural Alcohol-bas	ed		Fatty Acid	Ester-based	
	HLB	NARC	ACTY		NONIC		ORAN			EMULMIN			101	NET	
		Primary	Alcohol	Primary Alcohol	Secondary Alcohol	Primary Alcohol	Secondary Alcohol	-C12-	C12-C14	-C16-	C16-C18	-C18-	PEG Ester	Sorbitan	
	1.8 - 2.0													S-85	
	4.0 - 4.3													S-80	
	4.7													S-60V	
	5.7		CL-20												
	6.0 - 6.2						SF-506								
	6.6												DL-200		
	7.3												DS-300		
	8.0 - 8.2	ID-40			SS-30						40		DS-400		PE
	8.3 - 8.6												MO-200 DO-400	S-20	
	8.9 - 9.0		CL-40								50	CO-50			
	10.0 - 10.2		CL-50												
	10.5 - 10.6				SS-50								DO-600		
	10.9										70				
	11.7		CL-70	FN-80		FF-180							MO-400		
	12.0				SS-70								MS-400		
	12.3 - 12.4	ID-60				FF-200		NL-70				CO-100			
Г	12.6		CL-85	FN-100				FL-80 HL-80							
	12.9 - 13.0					FF-210		FL-100 HL-100		CC-100			DO-1000		
	13.1 - 13.2	ID-70	CL-95	DE-70	SS-90			LS-80 NL-80	L-90-S		110				
	13.3 - 13.4		CL-100												
	13.6							LS-90 NL-90							
	13.8 - 14.0			FN-140		FF-220		NL-100					MO-600		
	14.1 - 14.3		CL-120							CC-130	140				
	14.5				SS-120			NL-110							
	14.7 - 14.9		CL-140							CC-150				T-60V	
	15.0 - 15.3		CL-160								180			T-80V	
	15.5 - 15.7									CC-200	200		MS-1000		
	16.0		CL-200								240				
	16.6 - 16.7												DS-4000	T-20C	
	17.8		CL-400						L-380						



Product Name	Page	Reference
Α		
ACLUBE	p27, 39, 72	PEODUCT OUTLINE 4
	p=1, 11, 1=	PRODUCT OUTLINE 5
		Products brochure
		Individual brochure
ACROBINDER BG-7	p27	PRODUCT OUTLINE 9
ACRYLATE SMC-80H	p19, 49, 72	-
AQUAPEARL		Products brochure
AQUAFEANL	p41, 72	Products proclidite
В		
BEAULIGHT A-5000	p3, 21, 58	PRODUCT OUTLINE 2
BEAULIGHT ECA	p3, 21, 57	PRODUCT OUTLINE 2
		Individual brochure
BEAULIGHT ESS	p3, 21, 58	PRODUCT OUTLINE 2
		Individual brochure
BEAULIGHT LCA	p3, 21, 57	PRODUCT OUTLINE 2
	• , ,	Individual brochure
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