Exhibition information
– STLE 72nd Annual Meeting & Exhibition

May 21 to 25, Atlanta, U.S. - Sanyo Chemical Industries, Ltd. will be exhibiting at North America’s largest Society of Tribologists and Lubirication Engineers’ annual meeting & exhibition: “STLE 72nd Annual Meeting & Exhibition”. We will introduce rust inhibitors: “SANHIBITOR” products, base materials for lubricants: “NEWPOL” products and lubricating oil additives: “ACLUBE” products. A large number of visitors are expected from not only North America, but also Europe, South America and Asia. Please be sure to stop by our booth.

The details are as follows

[Exhibition]
STLE 72nd Annual Meeting & Exhibition
(STLE: Society of Tribologists and Lubrication Engineers)
http://www.style.org/Annual Meeting/Register/Event_Display.aspx

[Date]
May 21-25th (Sun. –Thu.), 2017

[Site]
Hyatt Regency Atlanta, U.S.

[Products Features]
• Rust inhibitors - SANHIBITOR products
  SANHIBITOR products are organic rust inhibitors which prevent the generation of rust by orientating onto and forming lubricating films on surface of metals. There are water-soluble type and oil-soluble type for various lubricating oils and metal working oils, etc.

• Base materials for synthetic lubricants – NEWPOL products
  NEWPOL products are Polyoxyalkylene glycol (PAG)-type base materials for lubricants. NEWPOL products have excellent viscosity property with higher viscosity index and lower pour point compared to conventional mineral oils, which are generally used for base materials of lubricants. We offer a wide range of viscosity grades from NEWPOL 50HB products of water-soluble type and NEWPOL LB products of oil-soluble type.
Lubricating oil additives – ACLUBE products

We offer a wide variety of PMA (polymethyl methacrylate) type lubricating oil additives for cars. ACLUBE products include viscosity index improvers which decrease the viscosity change by temperature and pour-point depressants to improve hydraulic oil flow even below the freezing point. ACLUBE products contribute to improve the performance of lubricating oil and save fuel consumption.