Exhibition information - CHINAPLAS 2017

May 16 to 19, Guangzhou city, China - Sanyo Chemical Industries, Ltd. will be exhibiting at Asia's biggest plastic and rubber trade fair: CHINAPLAS 2017. We will introduce the permanent antistatic agents; "PELESTAT" and "PELECTRON" products whose demand is expanding centered on the packaging and transporting materials for electronic devices, and resin modifiers for polyolefin resins; "UMEX" products;

The details are as follows

[Exhibition]

CHINAPLAS 2017

http://www.chinaplasonline.com/CPS17/Home/lang-eng/Information.aspx

[Date]

May 16-19th (Tue. -Fri.), 2017

[Site]

China Import & Export Fair Complex (Guangzhou city, China)

Booth: 12.2K71

[Products Features]

• Permanent Antistatic Agents - PELESTAT products

PELESTAT impart a long-lasting antistatic property to plastics without compromising the physical properties and moldability of the plastics. They are effective to prevent dust.

· Low Resistivity type Permanent Antistatic Agents · PELECTRON products

PELECTRON offer better antistatic property and even lower surface resistivity while maintaining the features of PELESTAT. PELECTRON are used in electronics field that requiring to prevent the malfunction of electronic components because of their high-performance antistatic effect.

• Resin Modifiers for polyolefin resins – **UMEX** products

UMEX is resin modifiers for polyolefin to improve the dispersibility of fillers and compatibility with high-polar resins, because UMEX have compatibility with fillers (e.g. fiberglass, carbon fiber and wood floor), high-polar resins (e.g. nylon, etc.) and polyolefin.