

Jun 15, 2017 Mitsubishi Paper Mills, Ltd.

Battery China 2017

Mitsubishi Paper Mills Ltd. sets up a booth (No. 141) at Battery China 2017 (13th China International Battery, Raw Material, Producing Equipment and Battery Parts Fair), held on China National Convention Center (CNCC), Beijing China, from Jun 21 (Wed) to Jun 23(Fri).

Please see the official site: <u>http://www.bhoec.com/batterychina/default_en.asp</u>

Our Exhibition Contents are as follows.

- "NanoBaseX", Coated Nonwoven Separator for Lithium Ion Battery
 "NanoBaseX" is a separator made of polyester non-woven with ceramic coating, which is suitable for Lithium Ion Batteries. "NanoBaseX" contributes to offer improved batteries with higher safety and longer cycle-life.
- "NanoBase2", Nonwoven Separator for EDLC/LTO-LIB
- "NanoBase2" is an advanced separator the optimized combination of synthetic fibers and fine cellulose fibers, which contributes to make your EDLC/LTO-LIB to have better performance than the conventional materials.
- "HKMS/HP", Nonwoven Separator for High Voltage Polymer Capacitor HKMS/HP series are high heat-resistant nonwoven separators utilizing aramid fibers suitable for Conductive Polymer Aluminum Electrolytic Capacitors. Higher reliability will be realized with HKMS/HP, especially on high voltage application.

Contact: Battery Separator Group, Specialty Materials Division E-mail: <u>libsepa@mpm.co.jp</u> Product Website: <u>http://www.k-mpm.com/bs/en/</u>