

May 15, 2013

ADEKA will attend two exhibitions for plastics in May, 2013.

TOKYO JAPAN –ADEKA Corporation (<http://www.adeka.co.jp/en/index.html>) will attend two exhibitions for plastics in May, 2013. 1 Chinaplas 2013, 2 FEI PLASTIC 2013

1 Chinaplas 2013 which is the second largest exhibition in the world for plastics and rubbers will be held from 20th to 23th May, 2013 in Guangzhou China.

*** Place** China Import and Export Fair Complex, Panzhou, Guangzhou, PR China

*** Period** May 20 - 23, 2013

*** Booth No.** 11.2C61

*** Web Site** <http://www.chinaplasonline.com/CPS13/Home/lang-eng/Information.aspx>

ADEKA SHANGHAI (ADSH) subsidiary of ADEKA in China will have a stand to welcome visiting customers.

ADSH will exhibit many remarkable Polymer Additives. One of them is the high performance phosphite type antioxidant ADK STAB PEP-36A. Production at a new plant in China will start from the beginning of this June. The capacity is 1,500 ton ADK STAB PEP-36A, which is in addition to capacity in Japan.

ADK STAB PEP-36A offers exceptional process stability and effectively reduces discoloration of polymers for automotive and electronics applications during processing. ADK STAB PEP-36A can contribute to the long term stability of polyolefins according to recent research.

2 FEI PLASTIC 2013 which is the most important trade fair for the plastics market in the South America will be held from 20th to 24th May, 2013 in Sao Paulo Brazil .

*** Place** Anhembi Exhibition Pavilion, Brazil

*** Period** May 20 - 24, 2013

*** Booth No.** E-85

*** Web Site** <http://www.feiplastic.com.br/en/Home/>

ADEKA BRASIL LTDA. (ADBR) has started operations on April 1st and will have a booth at FEI PLASTIC for the first time.

ADBR will be on hand to present ADEKA's extensive Polymer Additives portfolio to extend the business opportunities in Brazil. Especially, Nucleators and Clarifiers for polyolefin ADK STAB NA series can accelerate the crystallization process of crystalline polymers, improving mechanical properties and clarity. These also can reduce cycle time improving productivity by enhancing crystallization rate. These products are used for transparent packaging in general, consumer goods, storage containers, etc.
