**INVISTA- ARPADIS PARTNERSHIP**

**INVISTA Textiles (UK) Limited appoints Arpadis Benelux NV as its distributor for promoting their DYTEK® functional amines and Hexamethylene Diamine (HMD) within most European territories.**

Arpadis Benelux NV has been appointed as INVISTA’s exclusive distributor for the supply of its DYTEK®range of functional amines and Hexamethylene Diamine (HMD) for use in Epoxy Coatings, Composites, Construction & Building Products, Polyurethanes, Pharmaceuticals, water treatment and Chemical synthesis.

The functional amines range is focused on 2 main products, DYTEK®A amine and DYTEK®DCH-99, with target market within the Coatings, Adhesives and composites sectors for specialty high value epoxy curing agents, as well as PU crosslinking and chemical synthesis.

DYTEK®HMD is a major intermediate used in the production of Nylon and isocyanate (HDI), whereas Arpadis supplies to the coatings, adhesives and water treatment markets. The product is available in 100% solid form and aqueous dilutions, mainly 90%, 80% and 60%. Key target markets are for use as low-cost epoxy curing agents, water treatment polymers and chemical synthesis.

With leading brands including LYCRA®, COOLMAX®, CORDURA®, STAINMASTER® and ANTRON®, INVISTA is one of the world’s largest integrated producers of chemical intermediates, polymers and fibers. The company’s advantaged technologies for nylon, spandex and polyester are used to produce clothing, carpet, car parts and countless other everyday products. Headquartered in the United States, INVISTA operates in more than 20 countries and has about 10,000 employees. For more information, visit[www.INVISTA.com](http://www.INVISTA.com), [Facebook.com/INVISTAglobal](http://www.facebook.com/INVISTAglobal) and [Twitter.com/INVISTA](http://www.twitter.com/INVISTA).

ARPADIS is an experienced specialist chemical distributor servicing the Coatings, Composites, Adhesives, Printing Ink and Polyurethane Industries,with offices in the Belgium, UK, Germany, and France. They supply a focused range of acrylate & methacrylate monomers, resin intermediates, amines, isocyanates, pigments and other specialty raw materials. More can be found on their website: [www.arpadis.com](http://www.arpadis.com)