

Expertise Plus Information

21st July 2016

www.btc-europe.com/information

Scratch resistance at its best: Laromer[®] UA 9136

BASF's new Laromer[®] UA 9136 delivers excellent scratch resistance at lowest yellowing – combined with outstanding chemical resistance.

The special combination of properties makes this highly reactive aliphatic urethane acrylate, featuring medium viscosity, a good choice for any high-performance topcoat. Good weather resistance and perfect adhesion on inorganic substrates – like fiber cement boards, different plastics, or even wood – are additional benefits of Laromer[®] UA 9136.

This resin can be used for many different applications: from coating for PVC floorings to plastic parts for the automotive industry, e.g. motorcycle trim, where high scratch resistance as well as resistance to hydrolysis are required.



You can find additional information about Laromer[®] UA 9136 and contact your local BTC partner directly using the [Solution Finder](#).

Would you like to regularly receive useful information and the latest news from the world of BTC's speciality chemicals for your industry? You can subscribe to our Expertise Plus Information specifically for your industry at www.btc-europe.com/information.