



Non-fluorinated Barrier Technology Products by AGC Chemicals

Textiles and Non-woven Products

FibraLAST™ for textiles offers a variety of options for textile coatings, from enhancing water repellency to imparting hydrophilicity of textile products. Custom solutions for textile challenges may be available.

Product	Solid Content	Ionic Character	Product Properties
TSZ-6	30%	Cationic	FibraLAST TSZ-6 provides durable water repellency to a wide range of substrates, showing exceptional performance on synthetic textiles
FN-300	25%	Non-ionic	FibraLAST FN-300 offers compatibility with a wide range of additives and provides water repellency, specifically in non-woven applications
HSR-500	27%	Non-ionic	FibraLAST HSR-500 imparts hydrophilic stain release properties to natural and synthetic fibers
FN-310	25%	Non-ionic	FibraLAST FN-310 shows improved compatibility with typical additives while also offering freeze-thaw stability

Paper Product

FibraLAST™ for paper is an innovative, next generation non-fluorinated barrier technology that protects paper products from oil and water stains that could seep through without it, even at higher temperatures. Ideal for molded fiber, formed fiber, and cardboard.

Product	Solid Content	Ionic Character	Product Properties
PC-220	29%	Cationic	FibraLAST PC-220 offers best-in-class oil and water repellency for internal sizing of paper

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