

Oil, Water and Stain Repellent Products

Textiles and Non-woven Products

Product	Solid Content	Ionic Character	Product Properties
AG-E061	20%	Mildly Cationic	AG-E061 is suitable for a broad range of different applications and is appropriate for synthetic fibers or natural fibers.
AG-E081	30%	Mildly Cationic	AG-E081 offers outstanding, long-lasting and durable water and oil repellency on synthetic and natural fibers as well as for blended yarns and wovens.
AG-E082	20%	Mildly Cationic	AG-E082 yields excellent water and oil repellency as well as a stain removability on a wide range of fabrics.
AG-E400	20%	Mildly Cationic	AG-E400 gives a moderate water repellency for natural and/or synthetic fibers.
AG-E500D	30%	Mildly Cationic	AG-E500D yields excellent water repellency and gives a soft texture to synthetic fibers - even under adverse conditions such as heavy rain.
AG-E550D	30%	Nonionic	AG-E550D has better compatibilities with a variety of additives and offers excellent and durable water and oil repellency on various types of textiles, particularly made by synthetic fibers. AG-E550D also imparts excellent liquid repellency to various type of nonwovens.
AG-E300D	30%	Nonionic	AG-E300D has better compatibilities with a variety of waterborne dispersion resins and other additives so as to be suited for wide-ranging applications.
AG-E610	30%	Mildly Cationic	AG-E610 can impart excellent water and alcohol repellency to non-woven substrates and shows compatibility with a wide range of additives.
AG-E800D	30%	Mildly Cationic	AG-E800D yields excellent water and oil repellency on a wide range of fabrics with good pad bath stability.
AG-E1001	27.5%	Mildly Cationic	AG-E1001 provides the strongest water and oil repellency on a cotton and cotton blended fabrics with excellent wash durability.
AG-E1002	27.5%	Mildly Cationic	AG-E1002 provides strong water and oil repellency on a variety of fabrics with good durability and stability.
AG-E100	20%	Mildly Cationic	A "next generation" product that imparts good oil repellency and stain release properties in conjunction with machine washing. May be used for polyester, cotton or cotton/poly blends.