

Technical Bulletin

SurfTechs 4360

DESCRIPTION

SurfTechs 4360 is a specialty polymer designed to impart surface and internal water repellency in textile, nonwoven and paper applications.

SurfTechs 4360 has a unique chemistry, sterylated melamine and wax combination, that combines surface repellency with reactive repellent components and create a permanent, non-leachable repellency with in the textile and nonwoven structure.

BENEFITS

SurfTechs 4360 has the following beneficial characteristics.

- Surface and Internal Water Repellency
- Effects on Textile, Nonwoven and Paper
- Concentrated
- Medium Soft Hand
- Good Abrasion Resistance

TYPICAL PROPERTIES

Solids	40%
Texture	Liquid
Odor	Mild
Solubility	Dispersible
PH	About 5.0
Viscosity	<200 cps

PREPARATION

SurfTechs 4360 needs no pre-dilution prior to use.

APPLICATION

SurfTechs 4360 may be applied via exhaust, spray or padding equipment. It is compatible with most finishing auxiliaries and resins allowing economical one pass application

SurfTechs 4360 may be compounded with cationic and nonionic fluorochemicals to create optimum effect while economizing cost.

STORAGE

SurfTechs 4360 should be stored in a cool, dry and well-ventilated area. Do not freeze.

HANDLING

Please refer to the Material Safety Data Sheet for details.

PACKAGING

SurfTechs 4360 is available in drums and totes.

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