

Technical Information Sheet

TexBond WETTEX



TexBond WETTEX

Low foaming detergent with extra wetting behavior



PROPERTIES

Chemical composition	: Modified ethylene oxide derivatives
Appearance at 20°C	: Clear thin liquid
Ionic nature	: Nonionic
pH (1% aqueous solution)	: 7.5 ± 0.5
Compatibility	: Good with acids, alkalis, nonionic and anionic products



FEATURES

- APEO free, Non-hazardous and biodegradable.
- Low foaming
- High temperature stable because of higher cloud point
- Suitable for jet, over-flow and machines with high bath turbulence
- Possesses a large number of ether linkages, which are basically strong and are not broken by dilute acids or alkalis
- Does not impart any harmful effect to the subsequent dyeing and finishing processes
- Quite compatible with the anionic or cationic products



TYPICAL USAGE

Method	Dosage (g/l)	Product
Exhaustion- short liquor	1.0 – 3.0	TexBond WETTEX
Exhaustion- long liquor	0.5 – 0.7	TexBond WETTEX
Padding	5.0 – 8.0	TexBond WETTEX
After-soaping	0.5 – 1.0	TexBond WETTEX

PACKING

60 kg & 120 kg HDPE containers

STORAGE

Store in well-closed containers at temperatures of 20-25 °C, and is stable for at least 6 months

TRANSPORT

Product is not classified as hazardous