



LEETARDER A200

Retarding

Characteristics

Type of product	quaternary ammonium compound
Ionogenity	cationic
Appearance	yellowish
Consistency	liquid

Properties

- The leveling action of leetarder based on its intense affinity to the fibre
- According with nonionic and cationic materials
- Increase the power of leveling with adding sodium sulfate
- Stable at acid , alkalin ,salt and hard water
- About cationic dyes ,it's possible to creation the precipitating, so suggested to add 1g/l Leeperse DEK
- Leveling agent and complete the exhaustion

Application

Light shade	0.75-1.3%	O.W.F
Medium shade	0.5-1%	O.W.F
Dark shade	0.3-8%	O.W.F

Before adding dye, first add Leetarder to dyeing bath ,then add acetic acid until PH=5,then adding 0-10% sulfate sodium .after 5-10 min add dye finally.

Special remarks

Storage stability at least 12 months
Product solidifies with continuing frost.