

Roksol AT2

CHEMICAL NAME	Mixture
TECHNICAL REQUIREMENTS	Appearance beige to light-brown paste pH of 1% aqueous dispersion 3.5 ÷ 6.5 Water content, % (m/m) 46 ÷ 51 Stability of 1% aqueous dispersion after 30 min suitable
GENERAL DATA	Solubility in water forms very fine dispersion Other solvents tetrachloroethylene, ethyl alcohol, isopropyl alcohol, chloroform Density at 25°C, g/ml approx. 1.1 Flash-point, °C approx. 229 Odor characteristic Non-resistant to alkali and sulfuric acid, resistant to hard water and organic acids such as acetic acid and formic acid.
APPLICATION	In textile industry as anti electrostatic and softening agent.