

HYBROL NX

Fields of application: Product for the removal of oligomer residues from dyeing machines and fibres. Alkalizing accelerator for the discontinuous weight reduction of PES fibres Quaternary alkylammonium compound, fatty alcohol polyglycol **Composition:** ether, solubilizer, free of aromatic compounds **Appearance:** Yellowish, clear liquid Ionic state: Cationic pH-value (10 % solution): Approx. 7.5 Density (20 °C): Approx. 1.0 g/cm³ Viscosity (20 °C): Approx. 200 mPa.s Solubility: In cold water Stabilities: Stable to hard water and alkalis up to max. 100 g/l caustic soda The compatibility with anionic products has to be checked Storage stability: Approx. 12 months after delivery Recommended storage temperature: + 3 °C to + 35 °C Storage conditions: Packing: Drum, container

Factory and Office : Jl. Cikuya Tonggoh No.77 Ds.Lagadar, Kec.Margaasih, Kab.Bandung -Jawa Barat-Indonesia Phone 022.667.64.19 Fax : 022.667.64.29 Head Office : Jl. Setrasari V No 17 Bandung Phone 022.200.15.66 Fax : 022.200.15.67