

Roksol HSG

CHEMICAL NAME	Aqueous-glycol solution of polyethers, surfactants and corrosion inhibitors
TECHNICAL REQUIREMENTS	Appearance at 20±25°C.....red homogeneous oily liquid Viscosity at 50°C, mPa·s.....25 ÷ 40 Solidification point, °C.....max -15 pH of product.....7.5 ÷ 9.5 Water content, % (m/m).40 ÷ 50 Stability at 60°C±1 after 24 h.....suitable
GENERAL DATA	Solubility in water.....very good Other solvents.....low aliphatic alcohols Density at 20°C, g/mlapprox.1.00 Flash point, °Capprox.350, after evaporation of water Odor.....odorless
APPLICATION	Used as a fire resistant hydraulic and lubricating fluid for hydraulic installations in the mining industry.