

Roksol ST6

CHEMICAL NAME	Mixture
TECHNICAL REQUIREMENTS	<p>Appearance at 20±25 °C.....emulsion light beige to light brown color, acceptable dissection</p> <p>Water content, %(m/m) 14 ÷ 18</p> <p>Fatty acids as oleic acid calculated on dry substance, %(m/m) 12 ÷ 16</p> <p>Anionic active substance as a -SO₃Na calculated on dry substance, %(m/m) 0.9 ÷ 1.6</p> <p>Emulsifying, degree of the scale 2</p> <p>Stability of emulsion after 2 h, degree of the scale min. 1</p>
GENERAL DATA	<p>Solubility in waterforms milky oil/water emulsions</p> <p>Density at 20°C, g/ml 1.000 ÷ 1.005</p> <p>Boiling point, °Cat 100 °C water evaporates</p> <p>Solidification point, °C below -5</p>
APPLICATION	In tanning industry used for leather fat liquoring, mainly for chrome tanning, for basic fat liquoring of any type of chrome and combine tanning leather, in particular clothing, glove and shoe upper leather.