

Roksol ST7

CHEMICAL NAME	Mixture	
TECHNICAL REQUIREMENTS	Appearance	
REQUIREMENTS		acceptable dissection
	Water content, % (m/m)	50 ÷ 60
	Emulsified ingredients,	
	calculated on dry matter, % (m/m)	min. 65
	Emulsifying capacity, degree of the scale	2
	pH of 10% aqueous emulsion	
	calculated on dry matter	6.6 ÷ 8.5
	Stability of emulsion after 2 h, degree of the scalemin. 1	
	Resistance to electrolyte at room temperature,	
	degree of the scale	max. 1
GENERAL DATA	Solubility in water	forms milky
		oil/water emulsions
	Other solventsalc	cohols, hydrocarbons,
		tetrachloroethylene
	Density at 20°C, g/ml	•
	Flash point, °Capp	
	Solidification point, °C	, , ,
APPLICATION	Used in the tanning industry for fatliquoring in chrome and combined tanning.	ng of leather, mainly