

Rofill GZA

CHEMICAL NAME	Aqueous mixture of acrylic-maleic copolymer, sodium salt
TECHNICAL REQUIREMENTS	Appearance clear or slightly turbid liquid, colorless to light yellow Dry matter, %(m/m).....39 ÷ 41 pH of 10% solution.....5.0 ÷ 6.0 Density at 20°C, g/ml 1.25 ÷ 1.30 Viscosity of 10% solution in terms of dry substance at a temp. of 25 °C, mPa·s.....max. 3.0
GENERAL DATA	Solidification point, °C approx. -7 Solubility in water unlimited
APPLICATION	Chrome tanning, for retannage and leather feeding. Blends well with synthetic and vegetable tanning agents. Resistant to acids, salts and weak alkalies. It increases leathers' light resistance, and - used even in scarce quantities in chrome tanning - it improves considerably feeding of leather and grain appearance. Recommended for tanning leathers with considerable structure differences.