

Rofill GZA

CHEMICAL NAME	Aqueous mixture of acrylic-maleic copolymer, sodium salt
TECHNICAL REQUIREMENTS	Appearanceclear or slightly turbid liquid, colorless to light yellow
	Dry matter, %(m/m)39 ÷ 41
	pH of 10% solution5.0 ÷ 6.0
	Density at 20°C, g/ml1.25 ÷ 1.30
	Viscosity of 10% solution in terms of
	dry substance at a temp. of 25 °C, mPa·smax. 3.0
GENERAL DATA	Solidification point, °C
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.