

RESIN CU/E

CHEMICAL COMPOSITION

HIGH MOLECULAR PLASTIC POLYMER CHEMICALLY MODIFIED TO MAKE IT POLAR

CHARACTERISTICS

Properties: Clear liquid pink

Active substance : 15–18 % pH in solution at 10 % : 5 – 6 Ionic charge : Anionic

Compatibility: Ntural with synthetic tannins with polyacrylates sulphonated

oils sulfitated

PROPERTIES

RESIN CU/E can be used alone or in combination with natural and synthetic tannins, which are added to the same bath. **RESIN CU/E** imparts to leather grain firmness and exceptional fullness and roundness of hand. The percentages of use are from 3 to 6% on the weight of the hides shaved, depending on the type of leather and of their thickness. It is also used at the end after the fattening for maximum effect.

DATA AND NEWS HAVE INDICATIVE VALUES.