

UNISIN RE

Acrylic Co-polymer Resin

Typical Analysis

Appearance	: Brownish Liquid
pH (10% sol.)	: 6.5 ± 0.5
Active Substance	: $40 \% \pm 2$
Ionic Character	: Anionic

Properties

Unisin RE gives the leather a full handle without impairing the fineness of the grain. The leather also has a soft handle. Final pH must be around 3.8 for the best fixing. **Unisin RE** can be used to retannage full grain and corrected grain. The aim of using **Unisin RE** for chrome-tanned leather is mainly making it softer and fuller, so that the tightness of the grain is well improved.

Application

Unisin RE is recommended right after neutralization for shoe-upper leather between 3–5 %; for softy type cowhides between 2–4 %; for sheep skin nappa leathers between 2–3 % on shaved weight.