

GEOTAN ZFA

Chemical Nature: acrylic polymer
Active Substance: approx. 28%
pH: approx. 3,5
Ionic Charge: anionic
Light Fastness: optimal

Aspect: clear liquid

Utilization: all kinds of retanning

PROPERTIES

GEOTAN ZFA is a soft acrylic polymer with extremely strong reactivity to leather fibres. Due to its lower pH value it may be used at various stages of the retanning process depending on the objective pursued. When used in rechroming, it is recommended to add GEOTAN ZFA before adding the chrome salt. If done this way, it has high penetration power, provides firm grain, "round" feel and low elasticity. GEOTAN ZFA may be added at the end of the retanning process so as to react more strongly with the top layer of the leather thus making the grain firmer and the leather slightly more elastic. GEOTAN ZFA may also be applied after the main fatliquoring, before fixation, in order to orientate the break and make the grain uniform in milled leathers. GEOTAN ZFA provides excellent light fastness enabling its use on white leather. Using this product is recommended on all sorts of articles from semi chrome and napas in general to automotive and furniture upholstery leather.