

GEOTAN ZF 100

Chemical Nature:	acrylic polymer
Active Substance:	approx. 30%
pH:	approx. 4,5
Ionic Charge:	anionic
Aspect:	transparent liquid
Light Fastness:	good
Utilization:	all kind of articles

PROPERTIES

GEOTAN ZF 100 is an acrylic polymer that provides extreme softness and elasticity to the leathers. Another remarkable characteristic is the excellent grain tightness and fullness. GEOTAN ZF 100 has the property of granting selective filling on chrome tanned leathers, as well as on vegetable leathers. Used with a neutralization pH between 4.2 and 4.5 provides good filling, while with a pH above 5.0 it provides leathers of very high softness.

Therefore, GEOTAN ZF 100 can be used in more structured leathers, as well as in very soft leathers that will be tumbled. GEOTAN ZF 100 has excellent light fastness, and, therefore, can be used in white leathers. Recommended for all types of articles, from semi-chrome, nappas in general, furniture upholstery, and automotive leathers.