

GEOTAN P 150

Chemical Nature:	plastic polymer chemically modified, with high molecular weight
Active Substance:	approx. 15%
pH (10%):	approx. 5,5
Ionic Charge:	anionic
Aspect:	yellowish liquid
Light Fastness:	excellent
Utilization:	all kind of articles

PROPERTIES

GEOTAN P 150 is a synthetic retanning agent based on plastic polymers of high molecular weight, chemically modified to make it polar. It is recommended for a wide range of chrome or vegetable retanning processes. Easily soluble in water, GEOTAN P 150 can be used alone or together with the other retanning agents normally used. It is recommended to use it after neutralization with a pH range of 5.0 to 5.5 and a usage percentage between 4% and 6% (over the shaved weight) is indicated, in accordance with the desired article and leather thickness. GEOTAN P 150 can be used right after retanning, in the same float, before the fixation with Formic Acid. Another indicated usage can be adding the product 30 minutes before the main fatliquoring. As main characteristics of GEOTAN P 150, we have the grain tightness, high softness and excellent filling.