

GEOTAN CM 66

Chemical Nature:	chemically modified polymer of high molecular weight and considerable softness
Active Substance:	approx. 30%
pH (10%):	approx. 6,0
Ionic Charge:	anionic
Aspect:	reddish Liquid
Light Fastness:	optimal
Utilization:	all kind of articles

PROPERTIES

GEOTAN CM 66 is a polymeric retanning agent especially developed for very soft leathers with roundness and fullness characteristics. Comparing to GEOTAN P 150 and GEOTAN RC 48, it also provides a slightly "rubbery" touch to the leathers. Different from other resins found in the market, GEOTAN CM 66 provides excellent softness while still preserving the grain tightness. It can be used for all kind of articles, and in different stages of the retanning process, on rechroming, beginning or end of retanning, as well as at the end of the process, after the main fatliquoring. The recommended pH range to get better results is between 4.6 and 5.5. The usage percentage varies between 4% to 6% (over the shaved weight) according to the desired article and the leather thickness.

It does not interfere negatively on the dyeing intensity, and can be used in combination with GEOTAN RC 48 to get excellent results of grain tightness with softness. It is recommended to use the two products together in different parts of the retanning.