

GEATEN ANT

Chemical Nature:	combination of anionic emulsifiers
Active Substance:	approx. 27%
Ionic Charge:	non-ionic
Stability to Electrolites:	stable
Aspect:	yellowish white powder
Utilization:	degreasing, soaking and emulsifying agent recommended in various leather production processes.

PROPERTIES

GEATEN ANT is an anionic surfactant used in the solubilisation of fats found in hides at the various stages of leather production. Its degreasing and emulsifying properties work both in the soaking and the liming processes and in the rehydration of wet-blue hides. GEATEN ANT is also recommended in the production of vegetable-tanned leathers where it works both as a natural fat degreasing agent and an emulsifying auxiliary for fatliquors. In soaking and liming, it is recommended to use 0.3 a 0.5% depending on the type of leather being processed and its level of natural fat. When used as a fatliquoring auxiliary on vegetable-tanned leather, it is recommended to apply either from 0.1% to 0.2% calculated on the weight of the tripe or from 0.4 to 0.6% calculated on the weight of the shaved hides.