

GEATAN AT 400

Chemical Nature:	naphthalene sulfonic acid condensate
Active Substance:	approx. 96%
pH (10%):	approx. 8,0
Ionic Charge:	anionic
Aspect:	beige powder
Utilization:	used as an aid in the interference of dyestuff in the retanning of all types of leather.

PROPERTIES

GEATAN AT 400 is a synthetic tannin especially recommended for use in the interference of dyestuff in retanning. It can also be used as dispersant for natural and synthetic tannins and can be used as a desacidifying agent in the neutralization step. GEATAN AT 400 has optimum results for penetration and dyestuff equalization, whether with acid, direct or metal complex dyes. In addition to the above attributes, GEATAN AT 400 does not influence negatively the dyeing intensity. Excellent results are obtained of dispersion and equalization by adding GEATAN AT 400 10 minutes before the addition of tannins or dyestuff.