

GEATAN 1001

Chemical Nature: combination of neutralizing, Retanning

and fatliquoring agents

pH: Approx. 7,5

Ionic Charge: anionic

Aspect: brown viscous liquid

Utilization: compact Retanning of nappas in

general

PROPERTIES

GEATAN 1001 is a product developed to answer to the continuous need of technical demands fulfillment. GEATAN 1001 looks for high quality articles with optimization of production processes, and tannery effluent treatment.

The particular new quality of GEATAN 1001 enables to obtain soft leathers in a short period, with the possibility of using one same float for processing the desired article.

GEATAN 1001 differs from other products for its good dyeing capacity and, at the same time, for the leather optimal cross dyeing. On the other hand, GEATAN 1001 grants excellent softness to the hides, agreeable touch, lightness and breakage evenness, in the case of dry milling.

Process:

20 minutes washing.

Retanning/dyeing 3h 40 minutes.

Total time: 4 hours.