



EGG TAN 451

Appearance	: Clear colourless viscous liquid
Constitution	: Acrylic polymer solution
pH	: 6 ± 1
Charge	: Anionic
Dry content	: $33\% \pm 2$

Characteristics

EGG TAN 451 is an acrylic retanning agent; it is soluble in water in any proportion.

EGG TAN 451 is suitable for any kind of leather (goat, sheep, calf and cow skins) when fullness, softness and round hand are required. EGG TAN 451 is also indicated in order to avoid grain looseness.

Method of use

EGG TAN 451 can be used after neutralization, before dyeing; in this case good penetration and uniform distribution of dyestuff are obtained. The treated leathers with EGG TAN 451 just after neutralization results more stiff and tight.

EGG TAN 451 can be used also just before or after fatliquoring, in the same float; in this case it will be very effective to obtain tight grain with mellow body.

EGG TAN 451 has good stability in a large range of pH but it's recommended to avoid calcium formiate which could give precipitation.

Suitable quantity of application is between 3 – 6% on shaved weight.

All information and data herein are accurate at time of this publication and, anyway, they are not to be taken as a warranty. EGG reserves the right to modify them without notice. Work condition and type of material can affect the final results and for this reasons it is responsibility of users to apply such suggestions to their own particular purpose.