VICATAN VT-50

Lightfast glutaraldehyde base tanning agent for the pretanning and retannage of all types of leathers

CHARACTERISTICS:

Chemical Composition : Glutaraldehyde in aqueous solution.
Aspect : Yellowish clear pourable liquid
Active Matter : 48% ± 2
pH-Value (10%) : 2.7-4.0
Stability : Stable with mineral tanning agent, fatliquors & mild alkali.
Storage Stability : 6-9 months when properly stored.

PROPERTIES & APPLICATION:

VICATAN VT-50 has the even distribution of chrome and natural fat throughout cross section. It maintains softness alongwith very good grain tightness. Hence it occurs very good smooth flat grain.

VICATAN VT-50 increases the tear and tensile strength of the leather and also increases the stretchiness of the leather with very good grain tightness.

VICATAN VT-50 when used above pH 9.0, a uniform shrunk effect develop.

VICATAN VT-50 when used 2-4% before rechroming, it increases the stretch of the leather alongwith very good softness.

VICATAN VT-50 can be used 2-6% depending upon type of leather to be produced and result required.

The above results have been obtain from trials in our laboratory and plant in the light of changing conditions, they can serve only as a guide and are therefore offered without obligation.