



## Chrome containing synthetic tanning agent for all types of leather

### CHARACTERISTICS:

<b>Chemical Composition</b>	:	Technically pure chrome combined with aromatic Sulfonic acid condensates
<b>Aspect</b>	:	Greenish free flowing powder
<b>Chrome oxides Contents</b>	:	13% ± 2
<b>pH (10 % Soln)</b>	:	4.0 - 5.0
<b>Ionogenicity</b>	:	Anionic
<b>Lightfastness</b>	:	Good
<b>Stability</b>	:	Stable with mineral tanning & synthetic tanning material
<b>Storage Stability</b>	:	Product should be kept under shelter and it should be preserved against moisture or water. Self life 6 months

### PROPERTIES & APPLICATION:

VICATAN CR is usually applied as versatile combination tanning agent for retanning chrome tanned and EI-tanned leathers. VICATAN CR renders good fullness with an excellent round handle.

During rechroming, VICATAN CR imparts mellowness and suppleness to grain in addition to firmness and tightness of grain on chrome tanned leathers. Product is free from free formaldehyde & chrome VI also.

Further neutralisation can be carried out in the same bath. Subsequent dyeing are more uniform & even.

VICATAN CR imparts very smooth and tight grain with increased tensile strength.

VICATAN CR is added to the tanning bath in powder form.

#### APPLICATION:

1. Main tannage for all types of leather (refers to the pelt weight)	:	VICATAN CR 4-6%	usual running time
2. In Rechroming (refers to the shaved weight)	:	VICATAN CR 2-4%	30 min.
3. Pretanning (Refers to pelt/pickled/EI/ Shaved weight)	:	VICATAN CR 3-5%	30 - 120 min

*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.*