

An anionic lightfast synthetic fatliquor for all types of soft and upper leather.

## CHARACTERISTICS:

<b>Chemical Composition</b>	:	Based on synthetic ester oil.
<b>Aspect</b>	:	Light brown viscous liquid.
<b>Active Matter</b>	:	50% ± 2
<b>pH Value (10% Soln)</b>	:	8.0-9.0
<b>Stability</b>	:	Stable to mild acid, alkali, salts, and hard water.
<b>Storage Stability</b>	:	Due to its natural properties, VICASTOL RP has tendency to become viscous at lower temperatures. However it does not affect the applications properties. 9-12 months when properly stored .

## PROPERTIES & APPLICATION:

**VICASTOL RP** readily gets disperse in fatliquor bath and penetrates deeper evenly into the leather. hence imparts very good softness alongwith round feel and pleasant touch to the leather.

The composition of **VICASTOL RP** ensures excellent penetration with adequate surface fatliquoring. Hence the possibility of grain cracking is minimum. Since it is acid stable in nature, therefore can be used in rechroming. When used in higher percentage, does not create greasiness on flesh side thus imparts maximum uptake of fatliquor.

**VICASTOL RP** has excellent lightfast property, hence suitable for white and pale leather. it can be used with all types of anionic fatliquors.

**VICATAN RP** can be used 2-8% depending upon type of leather to be produced and required result.