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## TECHNICAL DATA SHEET

### PURONOL CS 14

Chemical Composition : Aliphatic hydrocarbon and Sulfonated alcohol ester with special waxes.

Physical Appearance : Reddish Brown Viscous Liquid

Active Matter : 61 %  $\pm$  2

pH of 10 % solution : 7.00 – 9.00

**STORAGE AND STABILITY** : Stable to neutral salts basis, acids and chrome salts at Concentration normally used in tanneries. Due to its natural property **PURONOL CS14** has tendency to become viscous and turbid at low temperatures. Waxy layer may present at the top. However it does not affect the application properties. Stir well to make it homogenous mass before use.

**PROPERTIES AND APPLICATION** : **PURONOL CS 14** gives good softness when used in re-chroming in combination with **PURONOL GWF** and **PURONOL SS 20** given good softness and fullness to Nappa and dry milled leather. **PURONOL CS 14** exerts highly penetrating fat liquoring effect with nice surface feel, imparts elastic grain, having very good light fastness, light weight to leather. It does not create greasiness on flesh side of the leather even when used in high percentage.

**PURONOL CS 14** is particularly suitable for fat liquoring high quality leather such as garment nappa, upholstery, softy and bag leather and all type of soft leather.

**SHELF LIFE** : Minimum 6 months when properly stored.



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#### APPLICATION :

Garment	: Puronol- CS-14	4.0 - 6.0%
	Puronol-SS-20	3.0 – 5.0%
	Puronol- SF	2.0 – 4.0%
Upholstery	: Puronol- CS-14	4.0 – 6.0%
	Puronol- SFO	2.0 – 3.0%
	Puronol -SF	4.0 – 6.0%
Glove	: Puronol-CS-14	4.0 -6.0%
	Puronol-SF	3.0-5.0 %
	Puronol- SS-20	3.0 – 5.0%