



## TECHNICAL DATA SHEET

### PURONOL ST

#### Special Synthetic Fatliquor For Lining And Nappa Leather (Aox- Sccp- Mccp Free)

Product name	: <b>PURONOL-ST</b>
Appearance	: Dark brown transparent liquid Character Anionic High molecular hydrocarbon Fat liquor
PH of 10% solution	: 7.00 to 9.00
Active matter(%w/w)	: 53% ± 2
Light fastness	: very good
Method of dilution	: Can be diluted with cold or warm water in the ratio of 1:4 it will give a translucent emulsion.
<b>PROPERTIES</b>	: Penetrated deep into the leather even without additional use of other oils. Thus gives a well balanced fat liquoring effect throughout the thickness of the leather. Suitable for Lining and Nappa leather
<b>COMPATIBILITY</b>	: Compatible with non-ionic and anionic products.
<b>SAFETY</b>	: A non hazard product and can be handled With Normal care. Any contact with eye or spillage on skin should be washed thoroughly in running water.
<b>STORAGE</b>	: 6 months shelf life when stored in doors in sealed containers. Protect from moisture and exposure to sunlight.
<b>NOTE</b>	: If affected by frost the product should be heated to the temperature of 20 to 25° C and stirred before using.



---

## TECHNICAL DATA SHEET

### PURONOL ST

#### APPLICATION :

##### Full chrome Shoe Upper :

- 3% Puronol- ST
- 2% Puronol-VG
- 2% Puronol-GWF

##### Full chrome Goat Lining :

- 3% Puronol-LN
- 2% Puronol-ST
- 3% Puronol-BSF

##### Full chrome sheep nappa :

- 5% Puronol-ST
- 2% Puronol-LN
- 2% Puronol-SS20
- 2% Puronol-SF