



TECHNICAL DATA SHEET

PURONOL - SF

ELECTROLYTE STABLE SYNTHETIC FATLIQUOR

Product name	: PURONOL – SF
Appearance	: light brown viscous liquid.
Character	: Anionic synthetic fat liquor based on paraffin wax Additives.
pH of 10% solution	: 7.0 to 8.5
Active matter (% w/w)	: 60%±2
Method of dilution	: Can be diluted with cold or warm water in the ratio of 1:4 it will give a translucent emulsion.
Emulsion Stability	: Excellent. Stable to chrome bath and electrolytes.

PROPERTIES : High penetration fat liquor for all type of Leathers. It will give high quality leather with grain softness and light weight. Can be used in chrome bath and retaining.

COMPATIBILITY : Compatible with non-ionic and anionic Products. Stable in synthetic and mineral tanning baths.

SAFETY : A non hazard product and can be handled with normal care. Any contact with eye and / or spillage on skin should be washed thoroughly in running water.

STORAGE : 6 months shelf life when stored indoors in sealed Containers. Protect from moisture exposure to sunlight.

Note : If affected by frost the product should be heated to the Temperature of 20 to 25° C and stirred before using.



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APPLICATION

Sheep Garment Leather:

6%	Puronol - SF
2%	Puronol - GWF
2%	Puronol - SP

Goat nappa

2%	Puronol - CS
2%	Puronol - SP
3%	Puronol - SF

Lining Leather

4%	Puronol - SF
2%	Puronol - CS
2%	Puronol - LN

Cow nappa

5%	Puronol - SF
2%	Puronol - CS
5%	Puronol - SE