



TECHNICAL DATA SHEET

PURONOL - ASN

Electrolyte Stable Synthetic Fatliquor

Product name	: PURONOL – ASN
Appearance	: light brown viscous liquid.
Character	: Anionic synthetic fat liquor based on Sulpho chlolor paraffin wax Additives.
pH of 10% solution	: 7.00 to 8.50
Active matter (% w/w)	: 70 % \pm 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. Will give very good light fastening effect on leather

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 : 6months 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.



TECHNICAL DATA SHEET

PURONOL - ASN

APPLICATION

Sheep Garment Leather:

6%	Puronol - ASN
2%	Puronol - GWF
2%	Puronol - SP

Upholstery

2%	Puronol - SE
2%	Puronol - BA
4%	Puronol - ASN

Lining Leather

4%	Puronol - ASN
2%	Puronol - SE
2%	Puronol -LN

Gloving

5%	Puronol - ASN
2%	Puronol - PGS
5%	Puronol - SE