



## TECHNICAL DATA SHEET

### PURONOL -LUZ

#### VERSATILE FATLIQUORING AGENT BASED ON VEGETABLE OIL

Product name	: <b>PURONOL -LUZ</b>
Appearance	: Greenish yellow Viscous liquid
Character	: Anionic sulphited vegetable oil.
pH of 10% solution	: 7.0 to 8.5
Active matter (%w/w)	: 55%±2
Method of dilution	: Can be diluted with cold or warm water in the ratio of 1:4 it gives a bluish milky emulsion.
Properties	: Can be used for all types of leather. It is very particularly suitable for uppers, gloving, lining other light leathers.
Compatibility	: Compatible with like, non-ionic, anionic fat liquors. Can be used as an anionic component in multi charge preparations. Compatible with synthetic and chrome tanning agents.
Safety	: A non-hazardous 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 in drums in sealed containers. Protect from moisture and 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

##### Garment leather

2.0 – 3.0 % of PURONOL - LUZ on shaved weight

##### Shoe Upper Leather

3.0 – 4.0 % of PURONOL - LUZ on shaved weight

##### Upholstery leather

4.0 – 6.0 % OF PURONOL - LUZ on shaved weight

##### Vegetable tanned Leather

2.0-3.0% of PURONOL- LUZ on Shaved Weight

##### Suede leather

4.0 – 6.0 % of PURONOL - LUZ on shaved weight

##### Lining leather

2.0 – 4.0 % of PURONOL - LUZ on shaved weight