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## TECHNICAL DATA SHEET

### PURONOL–707

#### NATURAL & SYNTHETIC PHOSPHATED FATTY POLYMER

Appearance	: Light Brown Viscous Liquid
Character	: Anionic
pH of 10% solution	: 6.5 to 7.5
Active matter (%w/w)	: 38% ± 2
Emulsion Stability	: Excellent Emulsify at low Temperature.
Light Fastness	: Excellent: can be used for white & Light fast articles.
Product Compatibility	: Compatible with regular synthetic and natural Sulphated Oils and marine fatliquor.
Product Benefits	: <b>PURONOL 707</b> does exhaust well when applied in cold water due to its polymer chemistry <b>PURONOL 707</b> is suitable for a wide range of articles. <b>PURONOL 707</b> results in flat garment leather. <b>PURONOL 707</b> reduces the fibre tension of the leather fibers and relaxes the wrinkle free appearance.
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 in doors in sealed containers. Protects 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 :

<b>Shoe Nappa</b>	: 4-6%	PURONOL 707
	: 2-4%	PURONOL SF
<b>Garment</b>	: 8-10%	PURONOL 707
	: 5-6%	PURONOL SE
	: 2-3%	PURONOL SF
<b>Cow Upholstery</b>	: 7-10%	PURONOL 707
	3-4%	PURONOL SE
	2-3%	PURONOL SFO
<b>Buffalo Upholstery</b>	: 12-15%	PURONOL 707 combined with PURONOL SFO
<b>Lining</b>	: 4 -6%	
<b>Chrome Free</b>	: 4 – 6%	with PURONOL SE