

HEXATAN PMA

Aliphatic mono aldehyde

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- Good dispersing effect on the natural fat. When applied in the pre tanning improves the penetration and fixation of chrome and vegetable syntans and thus gives fullness to the leather
- When used in re-tanning gives good fullness and soft handle to the leather with improved grain resistance as well as perspiration resistance
- Disperses the fat liquor and improves softness of the leather
- Suitable for a variety of applications to improve the quality of the leather, particularly enhances the penetration of dyestuff and levelness in dyeing

PROPERTIES

Appearance	:	Colorless transparent liquid
Chemical Character	:	Modified aldehydes
pH (1:10)	:	6.0 – 7.0
Solubility	:	Good
Light fastness	:	Very good
Stability	:	Good with tannins, oils, dyestuffs, stable from pH 2 to 8.5

Examples of Applications

Pre-tanning	(Based on pelt weight)	
	1-3% of HEXATAN PMA	30'
	Then usual chrome tanning process	
Neutralization	(Based on wet blue shaved weight)	
	1-2% of HEXATAN PMA	30'
	Then usual neutralization process	
Re-tanning	(Based on wet blue shaved weight)	
	1-4% of HEXATAN PMA	30'
	X % syntan	

STORAGE

This product has a shelf life of one year if it is stored in its original sealed packing at temperatures between 5°C and 40°C. Drums should be tightly resealed each time material is taken from them and their content should be used up as soon as possible after they have been opened.

