



# HEXATAN RF

Poly acrylic acid

## HEXATAN RF

- **HEXATAN RF** maintain inner softness even after wet toggling and nailing, so it is best suitable for Upholstery leather
- **HEXATAN RF** is especially suitable for filling loose fibres in upper leather.
- **HEXATAN RF** imparts in leather fullness, grain smoothness and improves the thickness.
- **HEXATAN RF** is best suitable for white leathers and pastel shades, Due to its excellent light fastness.
- **HEXATAN RF** is not compatible with mineral tanning agents.
- **HEXATAN RF** when used in re-tanning of chrome tanned leather, it improves the fullness and tightness of grain with elastic and bouncing properties.

## PROPERTIES

Aspect	:	Colorless clear low viscous liquid
Basis	:	Poly acrylic acid
pH (1:10)	:	3.5-4.5
Solubility	:	Good
Light fastness	:	Excellent
Stability	:	Stable to neutral salts, acids and weak bases

## APPLICATIONS

**Re-tanning:** In re-tanning **HEXATAN RF** can be applied after neutralization in the same bath, before addition of other re-tanning agents. It can also be added before or after fat liquoring.

Softy upper leather	:	2 - 4 % <b>HEXATAN RF</b>
Garment / upholstery leather	:	2 - 3 % <b>HEXATAN RF</b>
Sheep skin	:	2 - 3 % <b>HEXATAN RF</b>

## STORAGE

The product has a shelf life of one year if it is stored in its original sealed packing at temperature 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.

The above information has been given in good faith, with out liability

