

TRUPOTAN[®] UTH

natural-based polymer

Basis:	modified natural amphoteric polymer
Appearance:	beige powder
Charge:	weakly anionic
Active matter:	approx. 90 %
pH value (1 : 10):	approx. 8
Light fastness:	good
Heat yellowing:	good

Properties:

TRUPOTAN UTH is a natural based polymer tanning agent with amphoteric character, it is suitable for the retanning of all types of leathers.

TRUPOTAN UTH improves the fullness and the grain tightness, especially in the more looser structured areas of the hide.

TRUPOTAN UTH improves greatly the buffing properties and supports more intensive and brilliant dyeings with anionic dyestuffs.

TRUPOTAN UTH does not affect waterproofing properties.

Application:

TRUPOTAN UTH applied in the neutralization bath will supply full and softer leathers.

TRUPOTAN UTH applied in retanning bath will supply full but firmer leathers.

TRUPOTAN UTH can be applied with dosis from 3 to 8 % (on shaved weight), depending on desired effect and raw material used.

TRUPOTAN UTH is also suitable for the retanning of chrome free leather.

Safety and storage:

When handling **TRUPOTAN UTH**, normal safety precautions associated with the handling of chemicals should be observed. For more specific details, please refer to our safety data sheets.

The product should be stored in a dry, cool place.

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The information given in this technical leaflet is offered in good faith and is based upon our knowledge and experience of the products used. The suitability of the products mentioned to obtain specific properties or effects are given without obligation or guarantee and should be fully tested by the end user and adapted to suit prevailing works conditions or other products which may be employed.

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