

## TRUPON ® PXL

Basis:	Long chain sulphochlorinated synthetic paraffin
Application:	Tanning, retanning, nubucks, wool and furskins.
Appearance:	Yellow fluid oil
Charge:	Anionic
Active matter:	Approx. 74%
pH value (10% emulsion):	Approx. 7,3
Acid stability:	Excellent
Hard water stability:	Excellent
Chrome stability:	Excellent
Aluminium stability:	Excellent
Vegetable stability:	Medium
Light fastness:	Good
Ageing fastness:	Very good

## **Properties:**

**TRUPON PXL** produces very fine and almost transparent emulsions, showing a high stability to electrolytes, acids and hard water. Emulsions are easily prepared by adding 3-4 times its own volume of warm water at 40°C-50°C.

**TRUPON PXL** can be combined to other fatliquors in order to improve stability to acids, hard or salty water.

**TRUPON PXL** has a beneficial effect upon the dispersal and distribution of natural fat within the leather. It exhibits a good softness with a dry handle.

TRUPON PXL emulsifies 20-30% its own weight of raw oil.

## **Applications:**

**TRUPON PXL** is especially recommended for fatliquoring *patent or vulcanised* shoe-upper.

**TRUPON PXL** used as a pre-fatliquor agent in tanning, chrome retanning and/or aluminium baths exhibits very good results on *double-face and sheepskins*.

Furskins fatliquored with **TRUPON PXL** show a good softness and a fluffy handle.

**Suede and nubuck** fatliquored with **TRUPON PXL** produce clean level shades, even after the buffing process.

## **Safety and storage:**

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

TRUPON PXL can be stored for up to 18, if temperatures below 5 °C and above 40 °C can be avoided.