

# TRUPOTAN® XP

## Aldehyde tanning agent

Basis:	modified aldehyde for leather pre-tanning and retanning
Appearance:	clear fluid liquid
pH (1:10):	approx. 6
Light Fastness	excellent

### **Properties:**

**TRUPOTAN XP** shows good stability in the usual range of working pH. Optimum fixation pH from 6-7.

**TRUPOTAN XP** as a pre-tanning agent will reach shrinking temperatures from 60°C-62°C depending on leathers and product offer.

**TRUPOTAN XP** in the pre-tanning of sheep-skins and wool-on skins will support a safer and more efficient degreasing at 40°C-45°C.

TRUPOTAN XP will produce extremely white and clean wools.

**TRUPOTAN XP** improves chrome exhaustion both on tanning and retanning baths.

TRUPOTAN XP is compatible with most of leather chemicals

**TRUPOTAN XP** in the retanning of leather will supply full and soft handle coupled with fine and smooth grain.

#### **Application:**

Degreasing of wool-on sheepskins (1 skin = 8 L water):

Water at 35°C and 6°Be 2,0-4.0 g/L **TRUPOTAN XP** Run 45 min 6,0-8,0 g/L PASTOSOL BCN60 Run 180 min Basify with formate-bicarbonate to pH 6-7

#### In Chrome Tanning/Retanning bath:

1.0%-1.5% **TRUPOTAN XP** added 30-45 min. before chrome tanning agent.

In the retaning of chrome-tanned skins and hides:

1,5% - 2,5% **TRUPOTAN XP** in the neutralization bath before adding neutralizing agent.

#### Safety and storage:

**TRUPOTAN XP** appearance can change along time, becoming slighty turbid and even showing very fine particle settlements. That fact will not change product properties.

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

**TRUPOTAN XP** can be stored for up to 24 months, if kept in a dry place.

10/2016

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.