

# TRUPOTAN® SLX

# aldehyde retanning agent

Basis:	modified aldehyde compounds
Appearance:	yellowish liquid
Active matter:	approx. 95 %
pH value (1 : 10):	approx. 9

## **Properties:**

**TRUPOTAN SLX** is a complex cyclic aldehyde tanning agent which can be applied in the pretannage, main tannage and in the retannage.

**TRUPOTAN SLX** is especially useful for the production of small fur skins.

With TRUPOTAN SLX one can produce a white non-yellowing leather.

**TRUPOTAN SLX** improves the chrome exhaustion and fixation greatly.

**TRUPOTAN SLX** has excellent fat dispersion properties.

**TRUPOTAN SLX** improves the perspiration resistance as well as the wash fastness properties.

**TRUPOTAN SLX** improves the dye quality, in particular the dye levelness.

Leathers pretanned with TRUPOTAN SLX show a pleasant softness and a full round handle.

### **Application:**

In the pretannage 1-3% **TRUPOTAN SLX** will improve the tanning uptake.

When degreasing pickled sheepskins between 2 and 4 % TRUPOTAN SLX in combination with 3 % PASTOSOL® U, depending on the raw material and fat content, can be added as a pretannage and degreasing system.

In the rechroming 1 - 2 % **TRUPOTAN SLX** will improve the chrome uptake and exhaustion as well as improving the perspiration and wash fastness properties.

On vegetable leather a retannage with **TRUPOTAN SLX** positively improves the thermal stability.

### Safety and storage:

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

**TRUPOTAN SLX** can be stored for up to one year, if temperatures below 5 °C and above 40 °C can be avoided. On prolonged storage or extremes of temperature **TRUPOTAN SLX** may exhibit some settlement which can be rectified by either warming and/or stirring the product thoroughly before use.

06/2010

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.