

# TRUPOTAN<sup>®</sup> 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<sup>®</sup> 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.