

TRUPOTAN[®] OXB

aldehyde tanning agent

Basis:	modified aldehyde compounds
Appearance:	yellowish liquid
Charge:	anionic
pH value (1 : 10):	approx. 10
Light fastness:	excellent
Heat yellowing:	excellent

Properties:

TRUPOTAN OXB is an aldehyde tanning agent that can be applied in the pretannage, main tannage or retannage.

TRUPOTAN OXB is ideal for the production of small skins.

TRUPOTAN OXB increases the shrinkage temperature of pickled pelts.

TRUPOTAN OXB applied in the pretannage, brings about a more homogeneous distribution of the natural fats.

TRUPOTAN OXB improves the dye properties, especially the dye levelling.

Leathers pretanned with **TRUPOTAN OXB**, demonstrate a pleasant, full, mellow, round handle.

Application:

In the pretannage between 1 and 3 % **TRUPOTAN OXB** will improve the following main tanning agent penetration.

When depickling and degreasing pickled sheepskins between 2 and 4 % **TRUPOTAN OXB** is recommended.

In rechroming between 1 and 3 % **TRUPOTAN OXB** will improve the chromium exhaustion and improve the perspiration and wash fastness properties.

In the retannage of vegetable tanned leathers **TRUPOTAN OXB** can increase the hydrothermal stability.

Safety and storage:

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

TRUPOTAN OXB can be stored for up to 12 months, if temperatures below 5 °C and above 40 °C can be avoided. On prolonged storage or extremes of temperature **TRUPOTAN OXB** may exhibit some settlement which can be rectified by either warming and/or stirring the product thoroughly before use.