

TRUPONOL® OST

fatliquor for softy leather

Basis:	highly sulphited oxidised fish oil
Appearance:	brown viscous oil
Charge:	anionic
Active matter:	approx. 80 %
pH value (1 : 10):	approx. 7
Acid stability:	excellent
Salt stability:	excellent
Chrome stability:	excellent
Light fastness:	excellent
Heat yellowing:	medium

Properties:

TRUPONOL OST is a highly sulphited fatliquor based on high-quality fish oil. Due to its outstanding stability to electrolytes TRUPONOL OST can be used in both chrome tannage and retannage where it will help promote smooth flat grain characteristics along with excellent softness.

TRUPONOL OST will exhaust readily from the fatliquor bath and possesses excellent fibre substantivity, thus making it ideally suited to high speed drying techniques such as toggling or vacuum.

Application:

TRUPONOL OST shows excellent emulsification properties and can be used to advantage together with raw oils from both natural or synthetic sources.

TRUPONOL OST can be used to good effect at levels of 1 - 3 % together with other anionic fatliquors such as TRUPON® DXV in the production of shoe upper leather.

1/2

04/2016

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.

Safety and storage:

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

TRUPONOL OST can be stored for up to 18 months, if temperatures below 5 °C and above 40 °C can be avoided. On prolonged storage or extremes of temperature TRUPONOL OST may exhibit some settlement which can be rectified by either warming and/or stirring the product thoroughly before use.

2/2

04/2016

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.