



TRUPON[®] SWS

fatliquor for suede and nubuck leather

Basis:	fully synthetic sulphated raw materials
Appearance:	red brown oil
Charge:	anionic
Active matter:	approx. 78 %
pH value (1 : 10):	approx. 7.5
Acid stability:	medium
Salt stability:	low
Chrome stability:	not recommended in chrome baths
Light fastness:	excellent
Heat yellowing:	excellent

Properties:

TRUPON SWS is a fully synthetic fatliquor designed to produce outstanding gloss and sheen on both suede and nubuck leathers.

TRUPON SWS possesses excellent light fastness and resistance to yellowing caused by heat or ageing. **TRUPON SWS** will not bleach or lighten anionic dyeings.

Leathers fatliquored with **TRUPON SWS** exhibit good softness and a pleasant, slightly waxy handle.

Application:

For suede splits 4 - 6 %, based upon shaved weight.

For goat suede 4 - 10 %, based upon shaved weight.

When used on sheep nappa and nubuck at levels of 4 - 6 %, based on shaved weight, **TRUPON SWS** will help produce leathers with a full round handle whilst simultaneously improving the brilliance of anionic dyeings.

Safety and storage:

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

TRUPON SWS 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 **TRUPON SWS** may exhibit some settlement which can be rectified by either warming and/or stirring the product thoroughly before use.

04/2003

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.

TRUPON: registered trademark of TRUMPLER