

TRUPOTAN® EHS

chrome syntan

Basis:	organic synthetic compounds and chrome salts
Appearance:	light green powder
Charge:	cationic
pH value (1 : 10):	approx. 3.5
Chrome content:	approx. 10 % Cr2O3
Light fastness:	excellent
Heat yellowing:	good

Properties:

TRUPOTAN EHS is a chrome syntan, intended for the production of all types of leather.

TRUPOTAN EHS produces leather with good softness and fine tight grain.

TRUPOTAN EHS improves the buffing properties.

TRUPOTAN EHS assists the dye levelling and dye intensity.

Application:

TRUPOTAN EHS is normally applied as part of the rechroming. We recommend before the rechroming the wet blue should be washed with a small quantity of formic acid.

TRUPOTAN EHS is also recommendable for use as a pretannage for vegetable tanned leather, because it improves the speed of the penetration of the vegetable tannins. The vegetable tannins should be offered in a fresh float.

TRUPOTAN EHS is very suitable for the rechroming of sheepskin clothing leather and upholstery leather, producing a very soft leather with a remarkable fine tight grain.

1/2

09/2012

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

TRUPOTAN EHS can be stored for up to 24 months, if kept in a dry place.

2/2

09/2012

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.