



TRUPON[®] CD

hybrid fatliquor for garment, nappa and floater type leathers

Basis:	sulphated and sulphited natural and synthetic raw materials, phospholipids and synergistic stabilisers
Appearance:	red brown semi viscous oil
Charge:	anionic
Active matter:	approx. 90 %
pH value (1 : 10):	approx. 7
Acid stability:	good
Salt stability:	good
Chrome stability:	medium
Light fastness:	very good
Heat yellowing:	good

Properties:

TRUPON CD is a highly concentrated anionic fatliquor designed for use in the production of garment and super soft leathers. Leathers treated with **TRUPON CD** exhibit outstanding inner softness coupled with extremely fine grain characteristics and a light fluffy handle.

TRUPON CD is ideally suited as the main fatliquoring agent in the production of high quality ovine and bovine garment leathers where its use will impart clothlike softness whilst maintaining leathers of low specific weight.

The incorporation of synergistic stabilisers in **TRUPON CD** facilitates clean level dyeings of good colour value to be achieved.

When used in the production of heavy substance 'floater' style leathers **TRUPON CD** will penetrate throughout the cross section allowing inner softness together with excellent milling properties to be attained.

TRUPON CD is also of great value when utilised in the main fatliquoring of "double face" sheepskins where it will assist in producing leathers with outstanding drape and softness coupled with silky, high gloss suede.

Application:

TRUPON CD should be prepared for use by adding it to a minimum of five times its own volume of water of 50 °C whilst stirring. **TRUPON CD** is designed for use as a main fatliquor. Quantities to be applied will normally range between 6 – 15 % depending upon the type of leather and the degree of softness required.

Safety and storage:

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

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

01/2009

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