

# TRUPON® LC

## fatliquor for shoe upper leather

Basis:	sulphated, animal and vegetable oils
Appearance:	pale coloured viscous oil
Charge:	anionic
Active matter:	approx. 78 %
pH value (1 : 10):	approx. 7.5
Acid stability:	low
Salt stability:	low
Light fastness:	excellent
Heat yellowing:	good

### Properties:

TRUPON LC is an anionic fatliquor designed for use on traditional shoe upper leathers which require a certain degree of "spring" or "stand".

TRUPON LC possesses only moderate stability to acid and salt and will, as a consequence, produce leathers with a slightly waxy handle which exhibit good glazing and burnishing properties.

TRUPON LC can be used to good effect in vegetable tanned leathers where its use will help to produce fine, flat grain characteristics.

#### Application:

TRUPON LC can be used alone or in combination with other anionic fatliquors. We would not, however, recommend the addition of raw oils.

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

TRUPON LC 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 TRUPON LC 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.