

# TRUPOSOL<sup>®</sup> LEX

highly nourishing fatliquor for auto and upholstery leather

Basis:	sulphated and sulphited natural and synthetic raw materials, phospholipids and anionic stabilisers
Appearance:	red brown semi viscous oil
Charge:	anionic
Active matter:	approx. 95 %
pH value(1 : 10):	approx. 7
Acid stability:	medium
Salt stability:	medium
Chrome stability:	low
Light fastness:	excellent
Heat yellowing:	good

## **Properties:**

**TRUPOSOL LEX** has been specifically designed as a highly nourishing fatliquor for use in the production of automobile and upholstery leathers.

**TRUPOSOL LEX** is highly suited for use in the fatliquoring of both chrome and chrome-free leathers, where it will assist not only in improving surface, handle and feel, but also in maintaining tear and tensile strength properties.

**TRUPOSOL LEX** exhibits excellent fogging values.

The extremely high active substance contained in **TRUPOSOL LEX** facilitates great economy of use, whilst at the same time allowing outstanding softening characteristics to be achieved.

When used in the production of “chrome free” automobile leather **TRUPOSOL LEX** will impart to the leather excellent inner softness coupled with a warm mellow handle.

**TRUPOSOL LEX** will not bleach or lighten anionic dyeings.

**Application:**

**TRUPOSOL LEX** can be used alone or in combination with other **TRUPOSOL** fatliquors.

Quantities to be used will vary depending upon the type and softness of the leather required.

**TRUPOSOL LEX** can be used to good effect as a top fatliquor, where it will assist in producing a pleasant well lubricated surface handle on the leather.

**Safety and storage:**

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

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