

# TRUPOSYL<sup>®</sup> LL

purely synthetic fatliquor

|                   |                                      |
|-------------------|--------------------------------------|
| Basis:            | polymers and synthetic raw materials |
| Appearance:       | yellow liquid                        |
| Charge:           | anionic                              |
| Active matter:    | approx. 45 %                         |
| pH value(1 : 10): | approx. 7.5                          |
| Acid stability:   | medium                               |
| Salt stability:   | excellent                            |
| Chrome stability: | excellent                            |
| Light fastness:   | excellent                            |
| Heat yellowing:   | excellent                            |

## **Properties:**

**TRUPOSYL LL** is a purely synthetic fatliquor for the production of all soft leather types.

Due to its purely synthetic base **TRUPOSYL LL** can be used to produce light, fluffy leathers.

**TRUPOSYL LL** meets the stringent demands laid down for automotive leathers.

**TRUPOSYL LL**, in combination with other fatliquors, improves greatly their penetration and uptake.

**TRUPOSYL LL** can be used for wet-blue as well as for wet-white.

## **Application:**

**TRUPOSYL LL** can be used alone or in combination with other anionic fatliquors.

Quantities to be used will depend upon the degree of softness required, but will normally vary between 8 – 12 %, based on shaved weight .

**Safety and storage:**

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

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