

TRUPON[®] LGS

fatliquor for shoe upper leather

Basis:	sulphated and sulphited synthetic and natural oils
Appearance:	red brown oil
Charge:	anionic
Active matter:	approx. 77 %
pH value (1 : 10):	approx. 7.5
Acid stability:	low
Salt stability:	good
Chrome stability:	medium
Light fastness:	excellent
Heat yellowing:	medium

Properties:

TRUPON LGS is a semi-synthetic fatliquor which can be utilised on a wide range of leather types.

TRUPON LGS possesses good electrolyte stability and can be used to good effect in chrome retannage as well as neutralising and retanning processes without fear of greasiness.

Leathers fatliquored with TRUPON LGS have good softness and a pleasant warm handle.

Application:

TRUPON LGS can be applied at various stages in the leather making process, e.g. rechroming, neutralisation or retanning, where its use will help improve softness and fullness.

For the main fatliquoring of shoe upper leather 4 - 6 % TRUPON LGS, based upon shaved weight, should be used.

Safety and storage:

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

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