

TRUPONOL[®] MAC

fatliquor for garment leather

Basis:	sulphited esters and phospholipids
Appearance:	yellow brown oil
Charge:	anionic
Active matter:	approx. 70 %
pH value (1 : 10):	approx. 7
Acid stability:	excellent
Salt stability:	excellent
Chrome stability:	excellent
Light fastness:	excellent
Heat yellowing:	medium

Properties:

TRUPONOL MAC is a highly stable fatliquor which imparts to the leather outstanding softness and handle.

TRUPONOL MAC is a fish oil free fatliquor and exhibits little tendency to yellowing caused by heat, ageing or light.

When used on clothing leathers TRUPONOL MAC will help produce outstanding softness coupled with lightness.

Application:

TRUPONOL MAC can be used to good effect in the chrome retanning bath where its use will help in a level even distribution of the chrome salt.

When used in the initial stages of washing or neutralising wet blue stock TRUPONOL MAC will

help rehydrate the material thus making it more receptive to subsequent retannage.

Quantities to be used will be dependent upon type and softness of leather required but will normally vary between 8 - 12 %, based upon shaved weight.

Safety and storage:

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

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