

TRUPOSOL® GF

universal fatliquor, especially for softy leathers

Basis:	oxidised and sulphited natural fatty substances
Appearance:	brown viscous 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:	excellent

Properties:

TRUPOSOL GF is a highly sulphited fatliquor based on high quality natural fatty substances. Due to its outstanding stability to electrolytes, **TRUPOSOL GF** can be used in chrome and FOC tannages and retannages, to promote a very good and even inner softness, tight and flat grain characteristics, along with excellent fullness, and pleasant warm handle.

Excellent lightfastness and heat yellowing stabilities make **TRUPOSOL GF** a highly versatile product, suitable to automotive and upholstery leather applications in addition to shoe upper and garment leathers.

Application:

TRUPOSOL GF can be used as a single fatliquor or in combination with other appropriate fatliquors from the **TRUMPLER** range to achieve the desired properties and grain haptics.

Quantities to be used will depend upon the processing stage and the degree of softness required, but will normally vary between, e.g.,

0.5 – 1.5 % in pickle/chrome tannage (% based on pelt weight)

1.0 – 2.0 % in chrome retannage and neutralisation

3.0 – 16.0 % in main fatliquoring (shoe upper to upholstery)

% Based on shaved weight.

Safety and storage:

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

TRUPOSOL GF can be stored for up to 18 months if temperatures below 5°C and above 40°C, are avoided. On prolonged storage or extremes of temperature **TRUPOSOL GF** may exhibit some settlement which can be rectified by either warming and/or stirring the product thoroughly before use.

Packaging/Containers:

Drums: 110 kg

IBC: 1000 kg