



dispersant, emulsifier and stabiliser

Appearance:	colourless liquid
Charge:	anionic
Active matter:	approx. 30 %
pH value (1 : 10):	approx. 7.5

Properties:

PASTOSOL F possesses excellent dispersing and emulsifying properties for natural fat.

PASTOSOL F can be also used as a degreasing agent for hides with a medium fat content.

PASTOSOL F can be used to stabilise fatliquor emulsions providing a more even fatliquor distribution.

PASTOSOL F when used in pickling or chrome tannage will help to improve rehydration of wet blue and the softness of crust leather.

PASTOSOL F is ideally suited for the washing process of wet blue and wetting back of crust leather.

PASTOSOL F when used in the washing process of wet blue will exhibit a positive effect on fogging values.

PASTOSOL F can be used to good effect in scouring of woolskins.

Application:

PASTOSOL F is best suitable for use in pickling, tannage and post tanning processes. It can be also used in soaking and liming.

PASTOSOL F can be used to good effect to stabilise fatliquor emulsions in pickling and chrome tanning. When used in such operations **PASTOSOL F** should be premixed with the fatliquor before emulsification in warm water.

PASTOSOL F is used in the dyehouse for washing wet blue and for wetting back of crust leather.

PASTOSOL F

Quantities to be used:

soaking and liming	0.1 – 0.3 % PASTOSOL F	based on salted weight
pickle and/or tannage	0.5 – 1.0 % PASTOSOL F	based on pelt weight
washing of wet blue	0.2 – 0.3 % PASTOSOL F	based on shaved weight
wetting back of crust leather	0.5 – 0.7 % PASTOSOL F	based on dry weight

Safety and storage:

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

PASTOSOL F can be stored for up to 24 months, if temperatures below 5 °C and above 40 °C can be avoided.

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The information given in this technical leaflet is offered in good faith and is based upon our knowledge and experience of the products used. The suitability of the products mentioned to obtain specific properties or effects are given without obligation or guarantee and should be fully tested by the end user and adapted to suit prevailing works conditions or other products which may be employed.