

TRUPON[®] V200

fatliquor for woolskins

Basis:	combination of highly sulphonated long chain synthetic raw materials and nonionic stabilizers
Appearance:	pale coloured pourable oil
Charge:	anionic
Active matter:	approx. 73 %
pH value(1 : 10):	approx. 7
Acid stability:	excellent
Salt stability:	excellent
Chrome stability:	excellent
Light fastness:	good
Heat yellowing:	excellent

Properties:

TRUPON V200 produces milky emulsions in water which have outstanding resistance to electrolytes and mineral tanning salts.

TRUPON V200 is specifically designed for use on woolskins and skins particularly where a mending system of paddle tannage is in operation.

TRUPON V200 due to its make up and outstanding electrolyte stability has a beneficial effect upon the dispersal and re-distribution of natural fat and grease within the pelt. Skins fatliquored with **TRUPON V200** exhibit good softness with a dry fluffy handle and exceptionally clean white wools.

TRUPON V200 has excellent properties in terms of penetration and exhaustion from long float systems and exhibits good fibre substantivity.

Application:

In chrome and alum tanning baths: 6 - 10 g per litre
For subsequent packs: 4 - 8 g per litre

In order to achieve optimum results when using **TRUPON V200** in the tanning liquor, we would always recommend that the product be pre-emulsified by adding it to at least 4 times its own volume of water at 40 - 50 °C before adding to the tan liquor.

Safety and storage:

When handling **TRUPON V200**, normal safety precautions associated with the handling of chemicals should be observed. For more specific details please refer to our safety data sheets.

TRUPON V200 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 V200** may exhibit some settlement which can be rectified by either warming and/or stirring the product thoroughly before use.