

TRUPOL[®] RD

clothing leather fatliquor

| | |
|--------------------|---|
| Basis: | sulphated and sulphited fatty acid esters |
| Appearance: | red brown oil |
| Charge: | anionic |
| Active matter: | approx. 70 % |
| pH value (1 : 10): | approx. 7.5 |
| Acid stability: | excellent |
| Salt stability: | medium |
| Chrome stability: | low |
| Light fastness: | excellent |
| Heat yellowing: | medium |

Properties:

TRUPOL RD is a high performance fatliquor designed for use in the production of soft, light leathers, in particular clothing leathers.

Leathers fatliquored with TRUPOL RD possess excellent softness together with a light fluffy handle.

Leathers fatliquored with TRUPOL RD exhibit clean level dyeings of good colour value with little tendency towards looseness.

Application:

TRUPOL RD can be used alone or in combination with other TRUPON® , TRUPONOL® or TRUPOSOL® fatliquors following neutralisation.

Quantities to be applied will normally range between 8 - 12 % for light milled leathers.

For softy shoe leathers 6 - 10 % TRUPOL RD, based on shaved weight, may be used.

Safety and storage:

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

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