

TRUPON[®] DB

fatliquor for garment leather

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| Basis: | sulphated synthetic raw materials, phospholipids and anionic stabilisers |
| Appearance: | red brown semi viscous oil |
| Charge: | anionic |
| Active matter: | approx. 90 % |
| pH value (1 : 10): | approx. 7 |
| Acid stability: | medium |
| Salt stability: | medium |
| Light fastness: | excellent |
| Heat yellowing: | medium |

Properties:

TRUPON DB produces exceptional softness on clothing leather for both sheep and cow, coupled with a waxy, slightly wet handle.

TRUPON DB will enhance the colour value of dyed leather.

When used on upholstery leather, TRUPON DB will improve tear strength and the flame resistance.

On suede leathers, TRUPON DB exhibits excellent softness together with outstanding sheen and lustre.

Application:

TRUPON DB can be used either alone or in combination with other anionic fatliquors depending upon the type of leather required.

TRUPON DB should be prepared for use by adding it to a minimum of five times its own volume of water at 50 °C whilst stirring.

TRUPON DB can be used to good effect as a top fatliquor where its use will assist in producing a wet, slightly draggy handle.

Safety and storage:

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

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