

TRUPON[®] HP WAX

hydrophobing pull-up wax

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| Basis: | hydrophobing waxes and fatty substances |
| Appearance: | pale coloured waxy substance |
| Active matter: | 100 % |
| Melting point: | approx. 40 - 45 °C |

Properties:

TRUPON HP WAX has been specifically developed for application by heated roller coater.

TRUPON HP WAX will produce strong pull-up effects of high contrast coupled with a fine waxy handle.

In addition to its aesthetic qualities, leathers treated with **TRUPON HP WAX** exhibit a marked degree of water resistance even on material which has not been previously treated with waterproofing fatliquors.

Leathers which have been processed utilising waterproofing materials such as **TRUPOSIST[®] WRM** or the **TRUPOSIST** system will exhibit enhanced water resistance and lower water uptake when treated with **TRUPON HP WAX**.

Application:

TRUPON HP WAX is best applied in undiluted form at a level of between 10 - 20 g per sqft. and at a temperature of 65 - 85 °C.

Extended drying or conditioning of the leathers is not required due to the absence of solvents in the system. A final plating or ironing of the finished leather will ensure good levelling and high gloss.

Safety and storage:

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

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