

# TRUPON<sup>®</sup> HP WAX

## hydrophobing pull-up wax

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<sup>®</sup> 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.