

## TRUPOTAN<sup>®</sup> MON

basifying agent

Appearance:	beige powder	
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## **Properties:**

**TRUPOTAN MON** is a safety basifying agent which provides a uniform basification without significant pH jumps.

**TRUPOTAN MON** improves chrome exhaustion and chrome fixation and provides even chrome distribution.

## **Application:**

**TRUPOTAN MON** is added to the chrome liquor after the chrome has largely penetrated the skin.

In the case of thin-split pelts **TRUPOTAN MON** might be added in one rate undissolved after 30 - 60 mins.

For thicker split or non-split pelts **TRUPOTAN MON** should be added after 2 - 3 hours, if possible in two rates of same quantity within a period of 30 - 60 mins.

After addition of **TRUPOTAN MON** the tanning process should be continued for approx. 8 hours so that a complete reaction can be guaranteed. The final temperature for the tanning process should be approx. 40 °C.

The necessary quantity of **TRUPOTAN MON** to be applied varies between 0.35 and 0.55 % (calculated on pelt weight) and depends upon thickness of pelt, pickle pH-value and chromium offer.

If temperature is above 30 °C when adding **TRUPOTAN MON**, the rise of pH is faster.

## **Safety and storage:**

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

**TRUPOTAN MON** can be stored for up to 18 months, if kept in a dry place.

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The information given in this technical leaflet is offered in good faith and is based upon our knowledge and experience of the products used. The suitability of the products mentioned to obtain specific properties or effects are given without obligation or guarantee and should be fully tested by the end user and adapted to suit prevailing works conditions or other products which may be employed.

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