

# TRUPOTAN<sup>®</sup> MOW

## basifying agent

Appearance:	white powder
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### Properties:

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

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

### Application:

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

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

For thicker split or non-split pelts **TRUPOTAN MOW** 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 MOW** 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 MOW** 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 MOW**, the rise of pH is faster.

**Safety and storage:**

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

**TRUPOTAN MOW** can be stored for up to 24 months, if kept in a dry place.