

TRUPOTAN[®] USN

masking basifying agent

Appearance:	beige powder
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Properties:

TRUPOTAN USN is a safety basifying agent with well-balanced masking properties specially for un-split pelts.

A major advantage of **TRUPOTAN USN** is the uniform and slow pH increase during basification. No risk of a sudden pH increase exists.

TRUPOTAN USN provides a very even chrome distribution.

TRUPOTAN USN improves chrome exhaustion and fixation.

TRUPOTAN USN contributes to an excellent full and fine grain leather. The colour of the wet blue is very clear and level.

Application:

TRUPOTAN USN is added to the chrome liquor after the chrome has largely penetrated the pelt.

Due to the slow pH increase **TRUPOTAN USN** can be added in one rate.

After addition of **TRUPOTAN USN** the tanning process should be continued for approx. 9 hours so that a complete reaction can be guaranteed. The final temperature for the tanning process should be approx. 40 °C or higher (50 °C).

The usual quantity of **TRUPOTAN USN** to be applied varies between 0.6 and 1.0 % (calculated on pelt weight) and depends upon thickness of the pelt, pickle pH-value and chromium offer.

Safety and storage:

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

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