

# TRUPOTAN<sup>®</sup> DCW

## masking agent

Appearance:	beige flakes
Basis:	combination of dicarbonic acids
pH value (1 : 10):	approx. 2.5

### **Properties:**

**TRUPOTAN DCW** is an auxiliary agent with balanced masking properties.

**TRUPOTAN DCW** can be used in the deliming process as well as in the pickle process. It can be also used in the production of fur skins, e. g. double face.

**TRUPOTAN DCW** helps to improve results in the acid bating for fur skins e. g. double face.

**TRUPOTAN DCW** assists the deliming due to the ability to form soluble calcium salts.

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

**TRUPOTAN DCW** contributes to an excellent full and fine grain leather.

**TRUPOTAN DCW** results in a very clear and even wet blue colour.

### **Application:**

#### **Deliming**

After the addition of a standard deliming agent, e. g. ammonium sulphate, and a pre-run of 15 – 30 min., 0.3 – 0.7 % **TRUPOTAN DCW**, based on pelt weight, is added.

#### **Pickle:**

After the pre-run with common salt, 0.3 – 0.7 % **TRUPOTAN DCW**, based on pelt weight, is added un-dissolved. The usual amount of acid (e.g. formic acid and sulphuric acid) can be reduced.

Acid bating double-face:

In the acid bating **TRUPOTAN DCW** works as a buffering agent, ensuring a stable pH during the whole bating process.

One hour before adding the acid bating agent, e. g. **TRUPOZYM® AB**, we recommend to add 1.6 - 2.0 g/l **TRUPOTAN DCW**.

**Safety and storage:**

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

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