

TRUPOTAN® DCW

masking agent

Appearance:	beige flakes
Basis:	combination of dicarbonic acids
pH value (1 : 100):	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.

06/2012

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.