

DRYWALK® IN – Fatliquoring Agent for Water Resistant & Soft Leathers

Features

DRYWALK® IN is a white emulsion based on a combination of sulphited synthetic fats and polymeric components.

Charge: Anionic.

Light-fastness & heat resistance: Good.

Handling & storage:

Wear goggles and gloves during handling. ALWAYS STIR BEFORE USE and close containers tightly afterwards.

Can be stored for about 1 year (from date of production) if kept between 10°C and 30°C. IN ANY CASE PROTECT FROM FROST AND HEAT ABOVE 35°C.

Stability in chrome salt solutions: Not stable.

Method of diluting:

DRYWALK® IN is diluted with water at 60 °C, with stirring.

Benefits

DRYWALK® IN is a fatliquoring agent for chrome tanned and combination tanned leathers.

In addition to its very good softening properties **DRYWALK® IN**, (applied in a suitable process), results in good water-resistance.

The best water-resistant effects are obtained by after-treatment with a suitable cationic 'capping' agent, (e.g. chromium sulphate).

Note: Cationic 'capping' should be carried out in a fresh bath.

Leathers fatliquored with **DRYWALK® IN** have a silky, smooth handle.

It's very good light-fastness makes **DRYWALK® IN** also suitable for white or pastel shade leathers.

On suede leathers, a very good lustre is obtained.

DRYWALK® IN can be combined with other anionic and non-ionic fatliquoring agents however, (depending on the customers requirements), additional fatliquoring agents may not be necessary.

Application

Upper leather, water-resistant
7.0 - 9.0% **DRYWALK® IN**

Sheep garment nappa
6.0 - 8.0% **DRYWALK® IN**
2.0 - 4.0% **CORIPOL® GF**

Bovine garment nappa
10.0 - 12.0% **DRYWALK® IN**
4.0 - 6.0% **CORIPOL® GF**

Bootee nappa leather
6.0 - 8.0% **DRYWALK® IN**
2.0 - 4.0% **CORIPOL® BZE**
(% based on shaved weight)

