# **SERTAN FAD**

#### **ALDEHYDE**

## **Specifications:**

#### **Chemical composition:**

Organic compound based of aldehyde-phosphonic.

#### Appearance:

Watery

### Colour:

Colourless.

#### pH:

4,0±0,5

#### **Charge:**

Anionic

## **Process:**

Pre-tanning Tanning Retanning

#### **Recommended:**

Fur

Garment

Upholstery

Automotive

Shoe nappa

Suede

Nubuck

Glove

Split

Leather goods

Veg. leather

\M/aternroof

#### Life time:

Properly stored (+5 Y +35°C) they last minimum 12 months.

# **General properties:**

Used in pre-tanning for wet-white and wet-blue operations, getting white color and a very low oxidation. When used in wet-blue, permits to reduce the chrome content. Improve the physical resistance of leathers.

## **Guidance dosages:**

(% on pelt weight)

- Wet-white tanning: 1-3%
- Wet-blue tanning: 0,5-1%
- Vegetable tanning: 0,4-0,6%
(% on shaved weight)

- Wet-blue retanning: 0,5-2%

(% on dry weight)

- Doubleface retannage: 1,5-2,5%