



# **ZSIVIROL 606**

#### **Bio-Polymer Fatliquor**

Chemical composition	Blend of Bio-Polymers
Fattening substance	40 % ± 2%
Appearance	Pale Beige Paste
pH - value 1:10	6.5 – 7.5
Charge	Nonionic
Stability to electrolytes	Stable to acids and salts under usual tannery conditions. Stable to chrome upto some extent
Shelf life	Up to 10 months from date of manufacture
Dilution	Combinations with other fatliquors have to be stirred thoroughly before dilution. Dilution method: 1 : 3 with water of 50 - 60° C.

## Field of application:

ZSIVIROL 606 is mainly used for high quality leather as Chrome Free Leathers, shoe softies, gloving and garment in the main fatliquoring bath. Fatliquor for soft, lightfast and odourless leathers.

## **Properties and Application:**

- Very Good light fastness.
- Softness with roundness.
- Best for white and pastal shades.
- Provides good body with filling on loose portions.
- Provides fullness with softness.
- Provides even milling.

#### **Usage Quantities:**

Garment leather sheep : Upto 8 % ZSIVIROL 606 Glove leather : 5% ZSIVIROL 606 Garment Suedes : 2 % - 4 % ZSIVIROL 606 Shoe Softv : Upto 8% ZSIVIROL 606

Note: The product being combination of various raw materials, there are chances of variations in colour and viscosity. The property and application of the product will remain same.

Store within 5°C to 35°C in original pack with tightly closed.

The above information on application on leather is given in accordance to the best of our knowledge and our lab applications. As the usage of the product by the consumer is not under our control, we are not liable for any sort of claims or reimbursements. The product is given without any guarantee/warranty in connection to end use.

# ZSIVIRA CHEMIE MERK PRIVATE UMITED