Fatliquor for Soft Leather



**DECISION Product Catalogue** 

# DESOPON<sup>®</sup> SO

#### Major component

• Sulfonic, phosphorylated natural oil and synthetic oil

- Good penetration and fixation. Resistance to migration. Give crust resistance to ironing and wash-fastness.
- Give leather soft, moistened, and waxy feel.
- Stable to acid and electrolyte. When added during pickling, improve softness of leather.

### Specification

Soft paste
Yellowish brown
7.0±1.0
52.0±2.0
Comply with EU REACH laws and regulations
Comply with EU REACH laws and regulations

#### Application

• Recommended main fatliquoring formulation for cowhide nappa shoe upper (in terms of shaved wet-blue):

DESOPON SO	5.0%
DESOPON QL	2.0%
DESOPON DPF	4.0%

 Recommended main fatliquoring formulation for cowhide upholstery (in terms of shaved wetblue):

DESOPON SO	6.0%
DESOPON DPF	4.0%
DESOPON SK70	4.0%
DESOPON QL	2.0%

This information is based on our current level of knowledge and experience. We do not make any promise or guarantee. Before use, the customer is still necessary to test the product in order to determine whether it is suitable for the objective priduction conditions and demand.



Fatliquor for Soft Leather

**DECISION Product Catalogue** 

## DESOPON<sup>®</sup> SO

• Recommended main fatliquoring formulation for sheepskin garment (in terms of shaved wetblue):

DESOPON SO	5.0%
DESOPON DPF	4.0%
DESOPON SK70	3.0%
DESOPON QL	3.0%

#### Safety

• This is not a hazardous chemical.

- Observe all the precautions required for handling chemicals.
- Read attentively and observe all the recommendations in our Material Safety Data Sheet.

### Transportation and Storage

- The product has a shelf life of at least one year if it is stored in its tightly sealed original packaging at temperatures between 5°C and 35°C.
- This product should be stored in a cool and dry place, lidded and keep upright. Avoid direct exposure to the sun or frost.
- Appearance may change during storage, the freezing point is about 30-40°C, if lamination occur, stir well before use, properties will not be affected.
- Re-seal the package immediately after using, use up as soon as possible once the package is opened.
- Read attentively and observe all the recommendations in our Material Safety Data Sheet.