



## TECHNICAL DATA SHEET

### **PURONOL –ZSR** (SULFO SUCCINIC ESTER BASE FAT LIQUOR)

Product name	: <b>PURONOL-ZSR</b>
Appearance	: Off - White Paste.
Character	: Anionic synthetic fatliquor based on sulphited esters.
pH of 10% solution	: 7.0 to 8.5
Active matter (%w/w)	: 42% ± 2
Solubility	: Soluble in Water
Light fastness	: Excellent
Method of dilution	: Can be used as single fat liquor (15%) or diluted with warm water in the ratio of 1:3 at 60°C while stirring.

**PROPERTIES** : **PURONOL ZSR** is synthetic fatliquor based on sulphited esters. **PURONOL ZSR** can be used as a sole fatliquor in processing of upholstery, gloving and garment leather. **PURONOL ZSR** provides extra body and softness and also gives excellent life fastness to the leathers. **PURONOL ZSR** is a light fast product and can be used for white and other pastel coloured leathers. **PURONOL ZSR** produces highly soft and supple leather without lossness.

#### **EMULSION INSTRUCTIONS:**

To the required quantity of **PURONOL ZSR** add slowly,three times of its own weight of water at 60°C,while stirring.

**SAFETY** : A non hazard product and can be handled. with normal care. Any contact with eye and / or spillage on skin should be Washed thoroughly in running water.

**STORAGE** : 6 months shelf life when stored indoors in sealed containers. Protects from moisture and exposure to sunlight.

**NOTE** : If affected by frost the product should be heated to the temperature of 20 to 25° C and stirred before using.



---

## TECHNICAL DATA SHEET

### PURONOL-ZSR

#### APPLICATION

##### **Upholstery and Gloving Leather**

Fatliquoring  
15% PURONOL ZSR  
(As single fatliquor)

##### **Garment Leather**

Fat liquoring  
10% PURONOL ZSR

##### **Milled Leather**

Fat Liquoring  
15% PURONOL ZSR