# **FATSOL S**

#### Sulfated Fatliquor



### **Chemical Composition**

**Fatsol S** is an economic sulfated fatliquor for softy suede leather production.

**Fatsol S** is composed of low molecular weight natural and synthetic raw material.

**Fatsol S** softens and loosens the fiber structure.

**Fatsol S** is not suitable for dark color production.

Due to its wax composition, **Fatsol S** may show some separation. Warming and/or stirring **Fatsol S** thoroughly is required before application.

For best results, **Fatsol S** should be warmed up to 25-35C before emulsified with 40-50C water.

## **Application**

**A.** PU coated suede upholstery leather: up to 18% **Fatsol S**.

**B.** PU coated shoe upper leather: up to 16% **Fatsol S**.

C. Soft suede lining leather: 12-14% Fatsol S.

D. Gloving leather: 16-18% Fatsol S.

#### **Properties**

Appearance: Brown Liquid Analysis: pH 6.5-8.0 Active Ingredient: 48-51% Ionic Charge: Anionic

Stability: Compatible to most anionic chemicals used in

main fatliquor bath.

Not stable to chrome and aluminum salts.

Storage Condition: Optimum Condition is between +5C and +30C.

If frozen, defrost and stir thoroughly before use.

Keep in cool and well ventilated warehouse.

Shelf Life: Up to 12 months in the original packing condition.

### **Packing**

120KGS Plastic Drums 190KGS Steel Drums

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