# **SILIKANOL 1102**

#### Silicone Softener



### **Chemical Composition**

**Silikanol 1102** is based on silicone softeners with natural emulsifiers.

**Silikanol 1102** is highly suitable for heavy retanned floater for bag, rendering balanced inner softness and light weight.

**Silikanol 1102** when used with **Eurekanol 6SKT** is very effective in removing bony feel in the interior of leather, without acid bating or reliming.

Silikanol 1102 results in light weight, soft and fluffy leather.

Silikanol 1102 has good lightfast and neutral odor.

On prolonged storage, **Silikanol 1102** may show some separation. Warming and/or stirring **Silikanol 1102** thoroughly is required before application.

For best results, **Silikanol 1102** should be warmed up to 25-35C before emulsified with 40-50C water.

## **Application**

A. Shoe upper leather: 6-8% Silikanol 1102.
B. Handbag leather: 10-12% Silikanol 1102.
C. Vegetable leather: 10-12% Silikanol 1102.

### **Properties**

Appearance: Yellow Paste Analysis: pH 5.0-6.5 Active Ingredient: 53-56% Ionic Charge: Anionic

Stability: Compatible to most anionic chemicals used in

neutralization, retanning and 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

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