

# RESONOL LMW

Resin Polymer Fatliquor



## Chemical Composition

**Resonol LMW** is composed of phospholipids and polymer softeners.

**Resonol LMW** imparts good fluffiness, soft and smooth grain.

**Resonol LMW** is highly suitable for cow and buffalo hides where even milling break is required.

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

## Application

**A.** Upholstery leather: 10-12% **Resonol LMW**.

**B.** Floater handbag leather: 8-10% **Resonol LMW**.

**C.** Boxing glove leather: 12-14% **Resonol LMW**.

## Properties

Appearance: Yellow Paste

Analysis: pH 5.5-7.0

Active Ingredient: 50-51%

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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