RESONOL KMWH

Resin Polymer Fatliquor



Chemical Composition

Resonol KMWH is composed of silicone and polymer softeners.

Resonol KMWH imparts good filling, tight, smooth, and elastic grain especially on small skins.

Resonol KMWH will provide softness and silky surface feel touch.

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

Application

A. Small skins garment leather: 4-6% Resonol KMWH.

B. Upholstery leather: 10-12% **Resonol KMWH**.

C. Tight shoe upper: up to 6% **Resonol KMWH**.

D. Handbag leather: 10-12% Resonol KMWH.

Properties

Appearance: Yellow Paste Analysis: pH 6.0-7.0 Active Ingredient: 49-52% 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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