EUREKANOL 66
Compounded Fatliquor

Chemical Composition

Eurekanol 66 is composed of small molecular fatty acid chain fatliquor that has affinity to tight fiber such as buffalo, goat, horse, pig and camel.
Eurekanol 66 is easy to exhaust and will form strong bond with leather fiber.
Eurekanol 66 will lubricate the innermost part of the corium, resulting in boneless and supple leather.
For best results, Eurekanol 66 should be warmed up to 25-35°C before emulsified with 40-50°C water.

Application

A. Small skins garment: 5-6% Eurekanol 66.
B. Cow nappa: 4-5% Eurekanol 66.
C. Vegetable leather: up to 6% Eurekanol 66.

Properties

- Appearance: Brown Liquid
- Analysis: pH 6.0-7.5
- Active Ingredient: 53-56%
- Ionic Charge: Anionic
- Stability: Compatible to most anionic chemicals used in rechrome and neutralization bath.
  Not stable to high concentration of salts.
- Storage Condition: Optimum Condition is between +5°C and +30°C.
  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