

UPHOL L 29

Lecithin and low fogging dioleate based fatliquor in liquid form for high end leathers like automotive & furniture upholstery.

CHARACTERISTICS:

Appearance	: Viscous Brown Oil
Base	: Sulphited Di / Tri Glycerides and Phospholipids
Active Content	: 55 ± 1%
pH (1 : 10)	: 8.0 ± 0.5
Charge	: Anionic
Stability	: Excellent
Light Fastness	: High

UPHOL L 29 is a combination of lecithin and synthetic renewable fats with special softeners and emulsifiers. It disperses well into the leather and confers better filling and softness.

UPHOL L 29 provides good filling without making the leather hard and a warm pleasant surface touch. The treated leathers are fluffy, soft and lightweight. It exhibits very good heat and light fastness. It has very low gravimetric and very high reflectometric fog values hence ideally suited for automotive upholstery leathers.

EMULSION INSTRUCTIONS:

To the required quantity of **UPHOL L 29**, or the fat mix, add 3-4 times the quantity of water at 60 - 70 °C under constant stirring.

SUGGESTED APPLICATIONS:

LIGHT-WEIGHT FATLIQUORS

a) Automotive Upholstery	Fatliquoring	4.0 % UPHOL L 29 8.0 % Uphol CN 6.0 % Uphol UF 60
b) Furniture Upholstery	Fatliquoring	5.0 % UPHOL L 29 7.0 % Uphol 9R 3.0 % Uphol MK 5.0 % Nouvol PK
c) Sheep Nappa	Fatliquoring	6.0 % UPHOL L 29 5.0 % Nouvol PK 5.0 % Maradol C 2.0 % Luber SAS
d) Cow Nappa	Fatliquoring	6.0 % UPHOL L 29 5.0 % Maradol C 5.0 % Nouvol PK 2.0 % Luber SAS

The product may show separation on prolonged storage or under extremes of temperature. However, this can be rectified, in most cases, by mixing thoroughly by stirring before use. Under normal conditions the product has a shelf life, in the unopened original container, of approximately 1 year.

Note : Suggested formulations are only for guidance and necessary modifications must be made to achieve a particular result.