

NOUVOL S 49

Characteristics

Composition	: Synthetic Emulsified Oils & Softening Agents
Appearance	: Brown Liquid
Active Content	: 65 ± 1%
Charge	: Anionic
pH (1 : 10)	: 7.0 ± 0.5
Solubility	: Less Stable to Chrome and Aluminium Salts
Light Fastness	: Good

Fatliquoring agent for upholstery, very soft clothing and boot nappa leathers requiring high heat / light resistance. Based on neutral odour synthetic oils, softners + emulsifiers.

NOUVOL S 49 addresses latest trends of high performance upholstery and very soft clothing leathers that require good lightfastness and heat resistance. Leathers treated are very light and soft and have a pleasant waxy touch while maintaining the grain structure.

Penetration of Nouvol S 49 in leather is deep and uniform throughout the leather. It helps in thorough & even dyeing of leather and does not lighten the dye.

NOUVOL S 49 is compatible with commonly used categories of fatliquors provided they are not cationic. Product is fairly stable to vegetable tanning agents and anionic dyestuffs, acids, salts and hard water in medium concentrations. Its stability is weak in chrome or aluminium salts and must be checked before use.

Usage

To the required quantity of Nouvol S 49 add slowly, three times of its own weight of water at 60°C while stirring continuously.

- Upholstery: up to 16% Nouvol S 49
- Clothing: Up to 20% Nouvol S 49
- Sheep / Goat Nappa: up to 15% Nouvol S 49
- Boot Nappa: up to 10% Nouvol LS 55

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

Suggested Application

- ✓ Upholstery
- ✓ Sheep / Goat Clothing
- ✓ Boot Nappa

REACH COMPLIANT



Green-Trek- Compliant

A symbol of our commitment to sustainable technologies

Storage : Store between +5 °c to 35 °c in original pack, well-sealed & stored.
Shelf-life : Product is stable for 6 months from the date of production / Invoice.



Non flammable

Avoid direct contact with skin



Store in dry place

Use Gloves / Ensure Ventilation

