

NEOPHOL U 60

Characteristics	
Composition	: Sulphited Triglycerides +
	Premium High SO3
	Natural Compounds.
Appearance	; Reddish Brown
	Opalescent Oil
Active Content	: 55 ± 1%
Charge	; Anionic
pH (1:10)	; 7.0 ± 0.5
Solubility	; Soluble in water
Light Fastness	; Excellent

Suggested Application

- ✓ Soft Nappa
- √ Sheep Garment Nappa
- ✓ White Shoe Uppers
- √ Glazed Kid

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, Shelf-life : Product is stable for 6 months from the date of production,



Non Flammable / Keep Flames Away

Store Indoors





Protect From Snow Use Gloves/Ensure Ventilation



Fatliquor for outstanding softness, mellow & nourished feel for garments and soft uppers. Based on lightfast synthetic +natural compounds.

NEOPHOL U 60 is a special fatliquor designed for outstanding softness required for high quality lightweight nappa, sheep garment, softie upper and glazed kid. Leathers treated with Neophol U 60 show extra deep & internal softness, body and roundness.

NEOPHOL U 60 provides well-nourished leathers having good milling properties and fluffiness without causing looseness of grain. It can be combined with various anionic fatliquors or free-oil type surface lubricants like Nouvol SV for adjusting surface lubrication .

NEOPHOL U 60 does not influence the depth of dye shades. Being lightfast, it is also suitable for white and pastel coloured leathers. It is an electrolyte stable fatliquor and can be used during the re-chroming stage too.

Usaae

To the required quantity of Neophol U 60 add slowly, four times of its own weight of water at 60°C, while stirring.

Soft Nappa Leather: 5% Neophol U 60 5% Neophol S 66 Sheep Garment: 5% Neophol U 60 6% Neophol L 72

White Shoe Upper: 5% Neophol U 60 3% Nouvol SR

Glazed Kid: 5% Neophol U 60 1-2% Nouvol SV

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