

NEOPHOL S 66

Characteristics	
Composition	: Synthetic Phosphated
	Polymers & Natural
	Phospholipids
Appearance	; Cream / Yellowish Thick
	; Paste
Active Content	: 38 ± 1%
pH (1:10)	: 7.5 ± 0.5
Solubility	; Soluble in water

Suggested Application

- ✓ Chrome Free
- ✓ Upholstery
- ✓ Garment
- ✓ Linina
- √ Shoe softie

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



Fibre relaxing polymeric softening agent for flat grained leathers.

NEOPHOL S 66 is used for a wide variety of articles and mainly used in combination with regular fatliquors. It reduces fibre tension, relaxes the leather, giving it a warm deep softness, evenness in milling and a wrinkle-free appearance.

One of the unique properties of Neophol S 66 is that it shows low COD / BOD and the exhaustion of conventional fatliquors improves notably when combined with Neophol S 66. It exhausts well even when applied in cold floats.

NEOPHOL \$ 66 in combination with Repallon ESW gives a more silky feel on leather. When combined with Maradol C it gives a deep softness required for buffalo leathers.

<u>Usage</u>

To the required quantity of Neophol \$ 66 add slowly, three times of its own weight of water at 60°C, while stirring.

Buff Upholstery:12-15% Neophol \$ 663-5% Maradol C

Nappa Leather: 10-14% Neophol S 666-8% Neophol L 72

Lining Leather: 4-6% Neophol S 66

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