

NEOPHOL S 66 R

	Characteristics				
	Composition	;	Blend of	Phosphated	Ester
			& Polymeric Softner		
			Concentrates		
	Appearance	:	Yellowish	liquid	
	Active Content	÷	$38 \pm 1\%$		
	pH (1:10)	;	7.5 ± 0.5	5	
	Solubility	;	Easily soluble in water		

Suggested Application

- ✓ Upholstery
- √ Gloving

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



Compact Fatliquor with synergy of concentrated polymeric softeners and phosphated ester concentrate.

NEOPHOL S 66 R is a compact synergistic blend of highly efficient softners, polymeric grain tighteners and handle improving agents. Due to its multi-functional components, It relaxes the leather fibres for deep softness, fullness, warm surface touch, evenness in milling and a wrinkle-free appearance. The product contains no natural oil, solvents or diluents. That is why even at 38% active content, as a single/main fatliquor, it beats the performance of high active content sulphonated or sulphited natural or synthetic oil based fatliquors. It is particularly beneficial for giving a bright white surface.

NEOPHOL S 66 R does not generally require auxiliary fatliquors to modify touch or fullness. Leathers treated with Neophol S 66 R are odourless and also low fogging. It has excellent lightfast and ageing properties, is mildly bleaching and can be used for wet-white, white and other pastel coloured leathers. The crusts can be stored for a long time without any blemishes. The product exhausts very well, ensuring lower COD and BOD due to absence of diluent oils. It is resistant to acids, salts and electrolytes normally used in tanneries.

<u>Usage</u>

General recommendations: 15-18% for Gloving

15-18% for Upholstery

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