

# **NEOPHOL HMK**

# Characteristics Composition : Synthetic Phosphated Polymers & Natural Phospholipds Appearance : Cream / Yellowish Thick Paste Active Content : 40 ± 1% PH (1:10) : 7.5 ± 0.5 Solubility : Soluble in water

## **Suggested Application**

Chrome F ree

Upholstery

Industrial Gloving

Lining

Shoe softie

### REACH COMPLIANT



Green-Trek-Compliant
A symbol of our commitment to sustainable technologies

Store between +5 'c to 35 'c in original pack, well-sea led. 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



# NEOPHOL HMK

Fibre relaxing polymeric softening agents for flat grained leathers. Penetrates deep for excellent softness, has a fluffy handle and pleasant touch.

NEOPHOL HMK is used for soft articles like furniture leather and industrial gloving. It can be used as main fatliquor or in combination with regular fatliquors. It reduces fibre tension, relaxes the leather giving it warm deep softness, evenness in milling and a wrinkle-free appearance with clean and bright white surfaces.

One of the unique property of Neophol HMK is that it shows low COD and BOD - because it contains no diluents and solvents like conventional high solid fatliquors . Its extremely powerful and efficient ingredients penetrate well , ensuring no wastage of active components in the exhaust .

NEOPHOL HMK in combination with R epallon ESW gives more silky feel on leather . When combined with Neophol CX , it gives a deep softness required for gloving leathers .

### Usage

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

Buff Upholstery : 12-14% NEOPHOL HMK

3-5% Uphol PFK

Industrial Gloving : 12-15% NEOPHOL HMK

3-5% R epallon ESW 2-3% Neophol CX

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