

NEOPHOL CX

Characteristics	
Composition	: Phosphated Synthetic Oils
Appearance	: Yellowish / Light Brown Liquid
Active Content	: 65 ± 1%
Charge	: Anionic
pH (1 : 10)	: 7.0 ± 0.5
Solubility	: Soluble in water
Light Fastness	: Excellent

Suggested Application	
✓ Nappa	
✓ Bovine Garment	
✓ Bag Leather	
✓ Double Face	
✓ Light weight upholstery	

REACH COMPLIANT



Green-Trek- Compliant

A symbol of our commitment to sustainable technologies

Store between +5 °c to 35 °c in original pack, well-sealed.
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



Phospho-Polymeric Softening Fatliquor for cloth like, light weight handle.

NEOPHOL CX provides deep inner softness, fine milling grain, lightweight cloth like feel with a slight waxy touch on leather. This combination of properties makes it highly suitable for nappa, garment and soft upholstery leathers. **Neophol CX** should preferably be used in combination with other fatliquors .

Leathers treated with **Neophol CX** also improve the lustre of nubuck or suede. Being highly penetrative, it treats both sides well and is thus a good choice for double face leather as well. It can be combined with various anionic fatliquors for producing varying effects and touch.

NEOPHOL CX is lightfast, has no effect on dye and can be used for the production of white and other lightfast leathers. Generally compatible with most fatliquors except cationic.

Usage

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

Bovine Garment / Upholstery Leather : 4-8% **Neophol CX**
8-10% Nouvol SR

Softie Leather : 2-3% **Neophol CX**
3-5% Neophol U 60
2-4% Nouvol LS 55

Suedes and Nubuck : 1-2% **Neophol CX**
for extra softness and luster in combination with others.

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