

## NOUVOL PK

### Characteristics

Composition	: Low Mol. Weight Synthetic Phosphoric Ester
Appearance	: Clear, Light Colored Oil
Active Content	: 52 ± 1%
pH (1 : 10)	: 7.5 ± 0.5
Emulsions	: Finely Dispersed
Stability	: Good
Light Fastness	: Good

*Multifunctional, highly dispersing phosphoric ester with great penetration and crosslinkage to fibre. Produces leather having a very soft touch with light handle.*

NOUVOL PK is a highly dispersing fatliquor whose emulsifying part is highly efficient and powerful for dispersing fats making it ideal for pigskins, sheepskins or other leathers containing high natural fats. It provides great penetration and fixability and is not easily extractable as it cross links with leather fibre.

NOUVOL PK gives to the leather a very soft and light touch. Its dispersing power increases the stability of fatliquor emulsion in hard water. When combined with Nouvol SV, it gives uniform softness and touch to all parts of the leather. These features make Nouvol PK a product that can be used for many types of leathers if it is properly combined with other fatliquors.

### Usage

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

▪ Cow Nappa	Fatliquoring	6.0% Nouvol PK 4.0% Nouvol LS 55 3.0% Maradol C 6.0% Lubotop AM
▪ Sheep Nappa	Fatliquoring	6.0% Nouvol PK 4.0% Nouvol LS 55 2.0% Luber SAS 1.0% Maradol C
▪ Cow Softy	Fatliquoring	2.0% Nouvol PK 2.0% Luber SN 2.0% Luber G 60 2.0% Maradol C

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

### Suggested Application

- ✓ Cow Nappa
- ✓ Sheep Nappa
- ✓ Cow softy
- ✓ Pigskins

### 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

