## HARYへNA

| Characteristics | $:$ Natural \& Synthetic |
| :--- | :--- |
| Composition | Polymeric Softener |
| Appearance | $:$ Reddish Brown Liquid |
| Active Content | $: 48 \pm 1 \%$ |
| Solubility | $: 7.5 \pm 0.5$ |
| $\mathrm{pH}(1: 10)$ |  |



## Polymeric Softening Agent for soft and airy fullness and washability.

NEOPHOL L 72 produces extremely soft upholstery and garment leathers that require airy fullness. It improves penetration and fixations and renders leather an elegant, lightweight touch. Due to its strong and lasting absorption by fibres, $L 72$ is also beneficial for fatliquoring washable leathers.

NEOPHOL L 72 stabilizes fatliquor emulsions and ensures a very uniform softening in all areas of skin and thus helps to create very favourable conditions for good milling.

NEOPHOL L 72 is lightfast and suitable for white / pastel leathers; its electrolytic stability also renders it suitable for pre-fatlqiuoring. It can be combined with various anionic fatliquors for producing various levels of softness in lightweight leathers.

## Usage

To the required quantity of Neophol L 72 add slowly, three times of its own weight of water at $60^{\circ} \mathrm{C}$, while stirring

| - Nappa Leather | Fatliquoring | $4-6 \%$ Neophol L 72 |
| :--- | :--- | ---: |
| - Softy Leather | Fatliquoring | $10-12 \%$ Neophol S 66 |
|  |  | $3-4 \%$ Neophol L 72 |
|  | $6-7 \%$ Neophol U 60 |  |

[^0]
[^0]:    Note: Suggested formulations are only for guidance and necessary modifications must be made to achieve a particular result.

