SUPER SLIP-40

Leather Auxiliary

Technical Information

Properties:

Silicone based Non-ionic emulsion

Appearance: White emulsion

Character : Non-ionic
Fastness to Light : Excellent

Colour of Film : Colourless, transparent

Particle size : 2.5 Microns

pH of Emulsion : Neutral

Compatibility : Very good with non-ionic, anionic agents and

electrolytes.

Behaviour:

Non-foaming fast to light and stable to any methods of applications. Water and stain resistant.

Caution:

Stir well before use. Small amount of Hydrogen gas is formed in the container in storage and containers must be opened and well ventilated to allow gas to escape at a safe distance from flame, before use. The material is non-inflamable.

Application:

SUPER SLIP-40 is used ion the proportion of 2 to 54 parts of emulsified lacquer e.g. SUPER LAC-WS or as matt types in the top sprays on resin finished leathers. It has good conditioning effect to the coat producing a film without imparting gloss. The finish

thus formed becomes more water repellant stain resistant and smooth to touch. The use of SUPER SLIP-40 also makes leather more resistant to adhesive used while making leather goods. The leather can withstand the "Tape test" satisfactorily.

Recommendations are based on current knowledge and experience but without engagement and warranty.