

LENOSPIN™ SDS-85

LENOSPIN SDS-85 is a concentrated liquid non-ionic cohesive agent for hair and synthetic fiber processing.

Designed for use in processing wool, mohair, alpaca and other hair and synthetic fibers that include nylon, acrylic, polyesters, rayon, polypropylene and blends.

Physical Properties

Appearance	Straw colored liquid with a slight haze
pH	7 – 8.5 (5% solution in water)
Density	8.5 lbs/gal
Solubility	At 5%, dispersible with an opalescent appearance

Application

Recommended application levels ranges from 1.0% to 4.0% on weight of fiber..

Preparation of natural hair fibers require a scouring to remove natural oils using **ECCOSCOUR WA-305**

Recommended lubricant to work with Lenospin SDS-85 is **SYNTHOLUBE RT-8** at 2% to 3% depending on the coarseness and/or fineness of the natural hair fiber.

Storage and Handling

Store in a dry place between 50°F – 105°F. Protect from freezing. Mix thoroughly before use. Consult SDS for proper safety and handling information.

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