

LUROL PP-3771-15%

Introduction

LuroL PP-3771-15% is a spin finish developed for polyolefin fibers. It is designed to optimize finish pick-up due to its low surface tension, and give efficient processing performance. It also imparts excellent static protection and good fiber-to-fiber cohesion while providing low, uniform frictional properties.

Typical Properties

Appearance	Clear, colorless liquid
Active content, %	15%
Viscosity, cP @ 25 °C	~10
pH, 5% solution	~5.0

Dilution Procedure

Further dilutions of LuroL PP-3771-15% are easily made by adding the appropriate amount of the finish oil to room temperature water with good agitation.

Finish on Yarn Measurement

Finish on yarn level should be measured using a standard extraction procedure with a solvent such as isopropanol.

Safety

Before handling, read safety data sheet and container labels for safe use, physical, and health hazard information.

Shipping Information

LuroL PP-3771-15% is shipped in 55-gallon drums or bulk. Store at room temperature.