

### **MOL-SFIN 918**

#### **Description:**

MOL-SFIN 918 Spin Finish Oil is a heat stable lubricant system designed for PP BCF carpet yarn. This product provides a balanced degree of lubricity, cohesion and static charge protection. It also exhibits excellent wetting properties for uniform processing of PP yarn.

#### Features:

- Excellent heat stability properties.
- Low, uniform fiber-to-metal friction.
- Excellent antistatic protection.
- Controls interfibre cohesion.
- No reaction with polymer stabilizers causing discoloration.
- Resists degradation of polypropylene substrate.
- Uniform wetting properties.

### **Applications:**

- MOL-Sfin-918 can be used as neat oil or solution application.
- 0.8 to 1.2% Active matter of Chemfin-918 is recommended on yarn.

# **Health, Safety and Environment:**

- Normal safety precautions (gloves and safety goggles) Should be employed
- Avoid eye and prolonged skin contact.
- Wash thoroughly after handling material.
- Don't discharge used oil in drains, dispose to an authorized used oil collection point
- For more information, please see the Material Safety Data Sheet (MSDS).

### Combination:

Mixture of Polyglycol compounds and antistats.

### Storage Conditions:

- Should be stored sealed under normal conditions.
- Shelf life in original package and at room temperature is 2 years

# Packing Available in:

- 210 Kg. Drum