

# LENSCOAT 9650.D

# Peelable coating

Color: Blue Weight: 8.62 Lbs /Gallon Viscosity: 3,000-8.000

**TYPICAL PROPERTIES** 

centipoise. Flashpoint: None

# **Description**

Lenscoat 9650.D is a blue, extremely flexible, peelable coating. Lenscoat 9650.D leaves no residue with easy peelability and durability. Lenscoat 9650.D was developed for protecting polished precision optical surfaces while fabricating, during storage, assembly and in shipping. Based on polyurethane resin it's a premium and robust coating overall. Use Lenscoat 9650.D help to remove dust, fingerprints, residues and contaminants from delicate, sensitive, and precision surfaces without scratching or damage. The polymer film also protects optical surfaces from physical and chemical damage in fabrication, assembly, shipping and storage.

# **Recommended Application**

Lenscoat 9650 should be used as received.

2 It can be applied by spray, roller (1/8" nap works best) or brush.

Apply a minimum of 12-14 mils (.008) of wet

### **Benefits**

Temporary Peelable Coating for optical lenses Water based, No VOC Easy release from PC or specialty grade optical lenses

### **Storage**

Store the product in closed containers. Temperatures of 45°F- 90°F are preferred. The product should be used within 1 year of purchase. Lenscoat should be stored in the original shipping container in indoor environment. Containers should be sealed until needed. Protection from freezing is necessary.

# **Application**

Apply at temperatures over 50°F.

# **Tack Free Drying time**

Humidity will effect dry times.

# Removal

Lenscoat can be removed by peeling. Protective peelable coating is disposed like paint films and other solid materials; it falls under non hazardous material category