

# **DESCRIPTION & USE**

LEXCOAT FLEECE is a non-woven chopped strand polyester fabric reinforcement. It is used in cold fluid applied reinforced membrane systems.

#### **FEATURES & BENEFITS**

Enhances the performance of cold fluid applied reinforced membrane systems - increases tear strength, puncture resistance and crack bridging, while maintaining membrane uniformity.

### **TECHNICAL DATA**

Property	
Color	White
Weight	105.11 g/m²
Tensile Strength MD: CD:	36.3 kg (80 lbs) 40.8 kg (90 lbs)
Trapezoid Tear MD: CD:	11.3 kg (25 lbs) 13.6 kg (30 lbs)
Elongation MD: CD:	50% 55%

### **PACKAGING**

LEXCOAT FLEECE is available in the following standard widths:

- 15 cm (6")
- 35.5 cm (14")

All standard widths are x 30.48 m (100') long.

Other sizes available on special order.

### SHELF LIFE

Indefinite with proper storage.

### **STORAGE**

Always store in a clean, cool and dry location. Store upright to avoid deforming rolls and creasing fabric.



# **DISPOSAL**

LEXCOAT FLEECE may be disposed of in standard landfills. Refer to product Safety Data Sheet (SDS) for additional information.

#### **INSTALLATION**

Allow for 5 cm (2") overlap at side laps, 10 cm (4") overlap at end laps, 10 cm (4") overlap at all flashings and an additional 5% for waste.

### **CAUTIONS & LIMITATIONS**

Refer to product Safety Data Sheet (SDS) prior to use or handling.

## **SPECIFICATION**

Fleece Reinforcement

- Description: A non-woven chopped strand polyester fabric reinforcement.
- 2. Specified Product: Lexcor LEXCOAT FLEECE by Lexsuco Corporation.

