# LEXTRIK PROTECTIVE FOAMED POLYURETHANE

# **DESCRIPTION & USE**

- One component product
- Used to prevent copper wires theft from electrical post.
- Its optimal cure is obtain within 24 hours.

# **ADVANTAGES**

- Once injected into the Lextrik pocket, ideal to prevent copper wires theft from electrical post
- Easy to use
- Can be applied up to -5°C
- Odorless
- No CFC or HCFC
- Do not damage the post components

### Restrictions

- Product must be stored upright.
- Keep away from heat, sparks, direct sunlight and open flame.
- Do not leave in places with high temperature like your vehicule.
- Wear safety goggles and protective gloves during application.
- Product is flammable during application.
- The nozzles supplied in the boxes must be attached to the cans.

### **Approbations**

• UL Code: R26654

## **INSTALLATION**

- 1. Shake the can well for 30 seconds before using.
- 2. Insert the straw into the can and fill up the pocket which has been previously placed into the post.



# **TECHNICAL DATA**

LEXTRIK PROPERTIES	
Format	500 ml (534 g)
Film formation (no sticky texture to touch)	4 min. at 21°C/50% H.R.
Drying time	20-30 min. at 20°C/65% H.R.
Application temperature	-5°C at 38°C
Shrinkage	none
Post-expansion	4 hours
Optimal cure	24 hours
Breaking load	14 N/c m²
Elongation	25%
Water absorption (DIN 53429)	0.3% vol.
Life-time	12 months (unopened containers)
VOC volume	185 g/L (18% per volume)

LEXCOR

**ONTARIO AND WESTERN CANADA** 52 Bramwin Court, Brampton, ON L6T 5G2 T. 905. 792.8800 1.800.268.2889 F. 905.792.8801

QUÉBEC AND EASTERN CANADA

Distributed by: **☆ FRANSYL** 

1 800 363.2307 fransyl.com