

LEXCOR

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 vehicle.
- 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 m ²
Elongation	25%
Water absorption (DIN 53429)	0.3% vol.
Life-time	12 months (unopened containers)
VOC volume	185 g/L (18% per volume)

lexcor.net



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