

## High Temperature Roll Covers (Based on Teflon®)

Provides Amazing Non-Stick Characteristics of Teflon® with Antil-Static Roll Covers

### Primary Usage:

- Designed for dry area application that create static charge. ie: bowed rolls

### Standard Product:

- .060" Thickness
- Minimum diameter 5"

### Safety:

- Reduces STATIC DISCHARGE INJURIES.
- Reduces secondary incidents from static shock
- Reduces sparks and the potential ignition of flammables.

### Quality and Longevity:

- No electron bombardment burning pin holes through the paper sheet and roll cover made with Teflon®.
- Outwears unreinforced FEP roll covers by 4 to 10 times.

### Custom Made for Each Roll:

- Perfect size for fast shrinking.
- (Each sleeve is custom made to exact roll dimensions.)
- Handles to apply sleeve on to roll

### Electrical Properties:

- Surface Resistivity: 107-109 ohms/sq. in.

*Fluoron, Inc. is your best cost source for all your Heat Shrinkable Tubing.*

**Patented Product U.S.#6,471,627B2**

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