

## Labels that Last

## 119 Matte Silver "VOID" Tamper Evident Polyester

**Description:** This material is ideal for property, asset, and equipment marking where durable, moisture, heat & solvent resistant bar code labeling is needed. If there is any attempt to remove these labels from an application surface, the aggressive adhesive will fracture leaving the word "VOID" on the applied surface. \* The label is rendered useless by becoming clear in the "VOID" areas. We must note however, that this tamper evidence feature becomes non-functional if the label is exposed to temperatures above 104°F (40°C)

It prints well with impact and dot matrix printers as well as with thermal transfer printers using wax/resin ribbons. For good barcode scanning and where additional durability is needed, a matte over laminate film is recommended.

Recommended EIM Ribbons: T96, T68 Resin or T58 wax/resin

## Compliance

UL Recognized (PGJ12) when printed with T38, T46, T68 or T80 ribbons RoHS and REACH SVHC Compliant

\* Please allow 24-48 hours for your labels to setup before testing for tamper evidence.

	Face Słock	Adhesive	Liner
Туре	Polyester	Permanent Acrylic	Silicone Paper
Color	Matte Silver	-	-
Caliper	2.5 mil (65 micron)	0.8 - 0.9 mil (20 - 23 micron) +/- 10%	3.2 mil (79 micron) +/- 10%
Basis Weight	-	-	50#
Min. Application Temp.	-	32°F	-
Service Temp. Range	-	-40°F to 302°F (-40°C to 150°C)	-

	Temperature	Humidity	Shelf Life
Recommended Storage Conditions	70°F (21°C)	50% R.H.	One Year

**NOTE:** Due to the variety of application conditions, Electronic Imaging Materials strongly encourages the enduser to do thorough testing of all label products under consideration to make sure they will meet the application requirements.

Please allow 24-48 hours for your labels to setup before testing for tamper evidence. The tamper evident features of this product will become permanently non-functional if it is exposed to temperatures above 104°F (40°C). Additionally, if this material is used outside, the white coating may turn yellow with extended exposure to sunlight.