FEATURES

Component

Facestock

Adhesive

Liner



SUGGESTED APPLICATIONS

Labeling of packaging material including corrugate, plastic, glass, and

Direct thermal, premium, silver polypropylene label with a permanent acrylic adhesive

ThermaLock 4000D

- Resistant to most chemicals
- Up to 18 months outdoor exposure
- Prints well at speeds up to 6 in/sec
- Meets FDA 175.105 for indirect food contact requirements

Description

Glossy silver

based

kraft stock

polypropylene film Removable, acrylic-

40 lb. semi-bleached,

TOTAL ± 10%

Available in silver (10022704RM)

MATERIAL CONSTRUCTION

TEMPERATURE PERFORMANCE

Minimum Application Temperature	Service Temperature	Optimal Storage Conditions
25° F (-4° C)	-65° F to 248° F (-54° C to 120° C)	72° F (22° C) at 50% RH

metal

EXPECTED EXTERIOR LIFE

Up to 18 months

Caliper

3.0 mil

0.5 mil

2.3 mil

5.8 mil

CHEMICAL RESISTANCE

Chemical		Direct Thermal
Weak	Blood	
	Body Fluid	
	Salt Water	
	Water	
	Window Cleaner	*
a)	Alcohol	*
erate	Ammonia	•
Moderate	Bleach	•
	IPA	*
_	Gasoline	*
Ϋ́	Grease	NR
	Oil	NR
Extreme	Acetone	*
	IR Reflow	•
	MEK	*
ш	TCE	*
	Xylene	*

Use in lawn and garden centers



Short term outdoor labeling



Work in process labeling

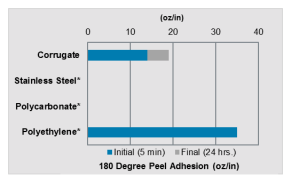


Laboratory labeling



Replacement of thermal transfer labeling applications

ADHESIVE STRENGTH



^{*}Attraction between adhesive and surface is so great that the facestock rips.

All products should be pre-tested to ensure it meets all intended requirements of specific end-use applications.

For more information, visit www.zebra.com/supplies

Product Performance and Suitability: The information contained in this document is to be used for guidance only and is not intended for use in setting specifications. All purchasers of Zebra products shall be solely responsible for independently determining if the product conforms to all requirements of their unique application. NA and Corporate Headquarters | +1 800 423 0442 | inquiry4@zebra.com

Recommended
Test in Your Application NR Not Recommended

^{*}These chemicals cause a temporary color change which reverses usually within 4 hrs when the chemical evaporates. Before using ThermaLock 4000D with chemicals, customer testing is recommended.