

LS-MS2

Product Application and Description:

LS-MS2 is a 2.0 mil full hard aluminum foil and 60# litho paper laminated label stock printed with AFI's Print Primer, CP-28A, on the matte side of the metal. This laminate is designed to provide high quality embossing and printing performance for metallic 'look" label applications. LS-MS2 is offered with a general purpose adhesive and a 54# SCK release liner.

Shelf Life and Storage:

It is recommended to consume all materials within 1 year of purchase. Label stock should be stored in a cool, dry area (60°F - 80°F and 50%RH) and out of direct sunlight.

0.002" 1000 Series H-19 Aluminum Foil	
This Metal Can Be Certified To ASTM-B-479	
Technical Data	
Test Method/Performance Parameter	Result/Performance Properties
Label Stock Thickness With Liner	.00875 mils. Nominal
180° Peel at 24 hours (PSTC-101)	4.0 lbs./in.
180° Peel at 24 hours (HDPE Substrate)	2.0 lbs./in.
Shear (1.00" X 1.00" X 1kg)	+24.0 hours
Service Temperature	-20°F to 300°F (-29°C to 150°C)
Application Temperature	45°F to 120°F (5°C to 49°C)
Release Liner	54# (SCK) release liner
Tested at 1.0 mil of adhesive on 2.0 mil polyester film to Stainless Steel.	

The information contained herein is derived from data believed to be reliable and is presented to assist our customers in determining whether our products are suitable for use in their application. We request that our customers test our products before use to satisfy themselves as to suitability for use. No warranty or guarantee is expressed or implied. Protection from any law or patents is not inferred. All patent rights are reserved. The exclusive remedy for all proven claims is limited to replacement of our materials and in no event shall we be liable for special, incidental, or consequential damages. Customers desiring assistance with specification, development or performance criteria for specific product applications should contact us for further information.

16100 Imperial Parkway * Strongsville, OH 44149 * Phone: (440) 572-FOIL (3645) * Fax: (440) 378-0161 * www.allfoils.com