



GMI LM2GL Overlamine
2.0 Mil Gloss Clear Cast Vinyl
With UV Protection

The superb clarity of the cast vinyl film and of the acrylic adhesive keeps the image sharp and clear. The overlamine adhesive wets out quickly to provide a clean image. The stabilized vinyl film offers excellent protection from UV radiation to enhance the weathering of the underlying graphics.

CONSTRUCTION

Applications	Used for overlaminating printed vinyl films.
Face Film	2.0 Mil
Adhesive Release	20 min. 32 oz./in. 24 hrs. 50 oz/in.
Liner	50 # white kraft

PHYSICAL PROPERTIES

Outdoor Durability	5 years.
Minimum Surface/Ambient Air Application Temperature	+ 50° F.
Adhesive	Permanent acrylic
Application Surface	+ 50° F.
Service Temperature Range	- 50° F. to 225° F.
Opacity	Clear - Gloss
Product Thickness	2.0 Mil
Chemical Resistance	Distilled water (24 hrs.) no effect; Detergent (24 hrs.) no effect; Gasoline (10 minutes) no effect.
Water Resistance	Excellent.
Finish	Gloss.
Shelf Life	@ 73, 50 % RH

Sizes	LM2GL2425	24" X 25 YDS	LM2GL4825	48" X 25 YDS
	LM2GL2450	24" X 50 YDS	LM2GL4850	48" X 50 YDS
	LM2GL24100	24" X 100 YDS	LM2GL48100	48" X 100 YDS
	LM2GL3025	30" X 25 YDS	LM2GL5425	54" X 25 YDS
	LM2GL3050	30" X 50 YDS	LM2GL5450	54" X 50 YDS
	LM2GL30100	30" X 100 YDS	LM2GL54100	54" X 100 YDS
	LM2GL3625	36" X 25 YDS	LM2GL6025	60" X 25 YDS
	LM2GL3650	36" X 50 YDS	LM2GL6050	60" X 50 YDS
	LM2GL36100	36" X 100 YDS	LM2GL60100	60" X 100 YDS

The above information on physical and chemical characteristics is based upon tests believed to be reliable. The values are intended only as a source of information. They are given without guarantee and do not constitute a warranty. The purchaser should independently determine, prior to use, the suitability of this material for his/her specific purpose. (Data represents averages and is not intended for use as a specification.)



If the size you require is not listed, please call GMI Inside Sales **800-388-1161**.



Visit www.gmintl.com for downloadable ICC profiles for your specific printer and ink set.

©2006 Graphic Materials International.
All rights reserved. LM2GL 110606