



**WIDE FORMAT &  
DIGITAL PRINT MEDIA**

**Millennium**  
Laminates & Adhesives



### **QM-MOTOLAM:**

**High-durability PVC pressure sensitive laminate film**

PVC pressure sensitive laminate film that provides exceptional scratch and scuff durability due to QM-MOTOLAM's increased density and thickness. This laminate film contains outstanding UV inhibiting coating making your graphics stay vibrant for longer periods of time. It's a unique PVC vinyl developed for fleet graphics, motorcycles, and boats. QM-MOTOLAM has a low surface energy adhesive which prevents laminating prints from splitting after contact.



### **Benefits:**

- LSE High-tack Adhesive.
- Extremely Heavy PVC Base Adding 13 mil of Protection
- UV Inhibiting Coating to Prevent Inks Fading.
- Ultra-clear High-gloss Finish

### **Applications:**

- Motocross/Motorsports for Durable Graphics
- Outdoor Display
- Vehicle Graphics
- Laminated Menus

#### **TECHNICAL DATA:**

SURFACE FINISH:	Clear Gloss	WHITENESS:	N/A (CIE Ganz)
BASE MATERIAL:	Calendared Monomeric PVC	GLOSS MEASUREMENT:	53 +/- 10% by angle of 60°
ADHESIVE MATERIAL:	Permanent High Tack LSE	DURABILITY:	1-2 years in ideal conditions
LINER MATERIAL:	Single PE coated paper	STORAGE:	Up to 1 year if stored in proper conditions (cool, dry place 50-80°)
LINER WEIGHT:	106 GSM +/- 10%	ROLL LENGTH:	150 Ft.
LINER CALIPER:	4.3 Mil +/- 1	ROLL WIDTHS:	54"
FACE STOCK WEIGHT:	220 GSM +/- 10%	CORE:	3"
FACE STOCK CALIPER:	13 Mil +/- 1	PRINT SIDE:	Print Side Out
BRIGHTNESS:	N/A (ISO Blue Whiteness)	INK RECOMMENDATIONS:	N/A



This media is designed for digital printing applications using OEM printers with their accompanying OEM ink sets. Although designed for all printers using the aforementioned OEM matching ink sets; actual results may vary depending on printer model, age, print design, environmental conditions, and other factors. Exposure of a print to atmospheric pollutants, or to temperature, humidity, and / or lighting extremes can result in fading, color shifting, or other visual changes. The ideal conditions for printing and storage are a temperature of 70°F ±5°F and relative humidity of 50% RH ±3% RH. Our wide format media is guaranteed against manufacturing flaws and defects and is designed to resist printer jams when used properly. Storage: Up to one year if stored in proper conditions (cool, dry place 50-80°)

