CHECKERBOARD TAPE

PRODUCT INFORMATION GUIDE

Application(s): Laminated checkerboard tape is an excellent product to bring visual attention to

> hazards in the workplace. The tape is constructed using a sub-surface printing method to ensure longevity. The base material is a high peformance biaxially oriented polypropylene film with a gloss clear polyester over lamination. Adhesive

will adhere to most any clean, dry surface.

Adhesive: Acrylic Emulsion

Face Stock: 3.50 MIL while polypropylene with 1.0 MIL polyester over lamination

Total Thickness: 4.90 MIL

Minimum application temperature 8°C (45°F) **Surface Application:**

Operational temperature -53°C (-65°F) to 93°C (200°F)

Surface must be clean, dry, smooth and free from dust, dirt, grease and oils.

One year from date of purchase when stored at 70°F, 50% relative humidity. Shelf Life:

Safety Note: Laminated tape products have a smooth slick surface that will become

particularly slippery when wet. Please take this into consideration when

choosing this product for your intended application.

Property:	Test Method:	Measurement:
Adhasiya		
Adhesive		00 /MOE 44 4 - /0 000 ()
Coat Weight		38 lb/MSF or 11.4 lbs/3,000 sqft
Shear	(Hours)	11 hours
Quick Tack		26 oz/sqin (min)
90 Degree Peel		2 min. Dwell-Room Temp.



This data is based on typical results achieved. It is the sole responsibility of the buyer or user to ensure that the product is suitable for any proposed end use or application and to esnure proper cleaning of the substrate to which it will be applied. This data in no MANUFACTURING GROUP way constitutes a specification, nor should it be seen as a recommendation for use. We accept no liability for any loss, damage or injury resulting from the use of these products or data. February 2009