

PERFORMANCE GUIDE

Color

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MACtac Metro® Fluorescents

Updated 10/13

Sheet Size

Stock Numbers	NY2017	Orange	8½" x 11	NY2026	Green Fluorescent	17" x 22"
	NY2018	Orange	17" x 22"	NY2027	Chartreuse	8½" x 11
	NY2019	Red Fluorescent	8½" x 11	NY2028	Chartreuse	17" x 22"
	NY2020	Red Fluorescent	17" x 22"	NY2029	Pink Fluorescent	8½" x 11
	NY2025	Green	8½" x 11	NY2030	Pink Fluorescent	17" x 22"

Sheet Size

Construction

Face: Matte finished fluorescent

Adhesive: General purpose permanent acrylic adhesive

Liner: Scored release liner, no printing on liner

Color

Applications and End Uses

Applications requiring fluorescent colors including inventory, shipping, warning and other attention getting

labels.

Description

Face An economical matte finished fluorescent sheet available in several bright bold colors

Typical Physical Properties of Face Stock without Adhesive

 Caliper, inches
 0.0040 +/- 10%
 TAPPI T-411

 Tear, grams
 44 MD 48 CD
 TAPPI T-414

 Tensile, lbs./in.
 26 MD 16 CD
 TAPPI T-494

 Basis Weight, lbs. (25" x 38"/500 sheets)
 60+/- 10%
 TAPPI T-410

Adhesive

General Purpose Permanent bonds well to a wide variety of surfaces. It is especially formulated to all but eliminate sheet edge adhesive bleed.

Typical Physical Properties of Adhesive

Thickness, inches 0.0007 +/- 10%

Peel Adhesion, lbs./in. 2.0 PSTC-2 (30 min.

applied)

Temperature Ranges

Minimum Application +35°F (1.6°C)

Polyester Film Dry

Service Ranges -65°F to +180°F (-54°C to +82°C)

Surface

CTM #45 Curwood

Liner

A cost effective white kraft liner with scores every 1 ¼", has outstanding lay-flat characteristics and

internal strength, toughness, tear resistance for kiss cutting.

Typical Physical Properties of Liner

Caliper, inches 0.0042+/- 10% TAPPI T-411
Basis Weight, lbs. (24" x 36"/500 sheets) 72 +/- 10% TAPPI T-410

Total Caliper

0.0089 ± 10% inches (8.9 mils)

Printing Process

Printable by offset-lithography and screen-printing process with ink systems compatible with this

product.

Shelf Life Two years when stored at 72° F and 50% R.H.

This product complies with CONEG regulations.					
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