

PERFORMANCE GUIDE

Liner Description

Standard scores, back printed Metro

Standard scores, back printed Metro

Standard scores, back printed Metro

Standard scores, no printing on liner

Standard scores, no printing on liner

No scores, no printing on liner

No scores, no printing on liner



Stock Numbers

New Block Out

Uncoated Litho

Metro

NY 2009N

GC 0609N

NY2011N

GC 0611N

NY 3040N

NY2010WN

Updated 10//13

PSTC-2 (30 min. applied)

NY2010NOPQ
Construction

Uncoated Litho Face:

General purpose permanent acrylic adhesive Adhesive:

Sheet Size

8½" x11"

17" x 22"

26" x 20"

26" x 20"

26" x 40"

17" x 22"

17¼" x 22¼"

Liner: Scored release liner. Back printed in red "Metro" unless noted otherwise.

Description

Face An economical uncoated litho sheet.

Typical Physical Properties of Face Stock without Adhesive

0.0046 +/- 10% TAPPI T-411 Caliper, inches Tear, grams 66 MD 72 CD TAPPI T-414 27.5 MD 13.3 CD **TAPPI T-494** Tensile, lbs./in. Basis Weight, lbs. (25" x 38"/500 sheets) 60+/- 10% TAPPI T-410

Sheets / CTN

2.000

500

500

500

500

100

500

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

0.0007 +/- 10% Thickness, inches

Peel Adhesion, lbs./in. 2.0

Temperature Ranges

Minimum Application +35°F (1.6°C) CTM #45 Curwood

-65°F to +180°F (-54°C to +82°C) Polyester Film Dry Surface **Service Ranges**

Liner A cost effective white kraft liner with scores every $1\,\%$, 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 0.0095 ± 10% inches (9.5 mils)

Printing Process Printable by offset-lithography and screen-printing process with ink systems compatible with this product.

> Laser compatible with production sized toner fusion printers capable of using heavier weight materials. Use laser compatible inks if pre-printing. Follow printer manufacturer's recommendations on printing pressure sensitive media and always test. Guillotine face down with sharp clean blades to avoid adhesive ooze or

uneven edges.

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

This product complies with CONEG regulations.

IMPORTANT NOTICE: The information given and recommendations made herein are based on our research and are believed to be accurate. In every case, user shall determine before using any product in full scale production, whether such product is suitable for their particular purpose under their own operating conditions. The products discussed herein are sold without any warranty as to merchantability, expressed or implied. User assumes all risk and liability whatsoever in connection with their use of any product. When used as recommended in this Performance Guide, some types of graphics and end uses may be warranted by the Mactac Open Image Warranty™. Contact Mactac for specific warranty information. Ultimately, sellers and manufacturers only obligation shall be to replace or credit such quantity of the product proved to be defective at its discretion.

™ Trademark of Morgan Adhesives Company LLC
® Registered Trademark of Morgan Adhesives Company LLC
www.Mactac.com

