CONFORM 4760RLA®

PAPER APPLICATION TAPE WITH RLA®

4760RLA® Conform Series® premask consists of a premium grade, heavily saturated paper with mid-range adhesion. Designed to aid the transfer and installation of small and large graphics, 4760RLA® protects graphics printed with UV screen print inks and clear coats. Its medium tack rubber adhesive is specially formulated to flow into the peaks and valleys of the textured surface of four color prints. 4760RLA® features RLA® technology with improved adhesion to paper or film release liners.

PHYSICAL SPECIFICATIONS

Adhesive	Rubber-based
Color	White/Translucent
Caliper facestock	127 microns (5.0 mils)
Caliper facestock + adhesive	152 microns (6.0 mils)
Adhesion to Steel*	13 -17 N/100mm (12 - 16oz.)
Tensile	332 N/100mm (19lb./in)
Elongation	12%
Tear Resistance	70-80
Shelf Life**	1 year

APPLICATIONS

Protective premask for graphics printed with UV inks and clear coats.
Excellent surface protection for stored screen printed graphics.

WARRANTY

Tapes are only warranted to be free of defect in workmanship or materials at time of shipment. Manufacturer will replace or credit any material manufacturer deems defective. No acceptance or responsibility for loss, damage, or expense, implies or otherwise, shall be assumed by seller or manufacturer. User assumes all risk and liability herewith.

FEATURES

• No adhesion build to store graphics. Extra-heavy weight facestock makes handling of large graphics easier.

• Heavier paper is also less likely to tear during removal, so installations are completed with fewer delays.

• Removes easily from applied graphics.

• Conform® Release Liner Adhesion adheres well to release liners for superior lay flat preventing tunneling and edge curling of stacked or rolled graphics.



RTape Corp. 6 Ingersoll Road South Plainfied, NJ

TECH DATA SHEET

07080 T 1-800-440-1250 www.rtape.com

http://www.rtape.com/tech-data-sheets/4760rla

THIS PRODUCT IS BROUGHT TO YOU BY



VISIT US ONLINE SourceOne.Nazdar.com CALL US 888-578-5713 2/2