



1-800-773-0062 www.marianinc.com

Acrylic Plus Tape Series EX4000

Technical Data Sheet October 2009

Supersedes technical data sheet dated October 2008

General Description

3MTM Acrylic *Plus* Tape Series EX4000 is a black, double-coated acrylic foam tape designed for the attachment of automotive exterior trim parts such as body side moldings and claddings. 3M Series EX4000 tape offers an advanced adhesive system that adheres well to traditional, low surface energy, and scratch- and mar-resistant automotive paint systems.

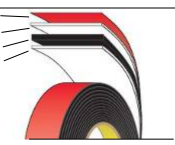
3M Series EX4000 tape offers the following key features:

- Excellent adhesion to traditional, low surface energy, and scratch- and marresistant automotive paint systems.
- Unique foam core that provides stress relaxation when high application loads are encountered, while maintaining tight bond-line aesthetics under normal conditions.
- Excellent resistance to impact in cold weather.
- Black color provides good bond-line appearance.

Some typical applications for 3M Series EX4000 tape include body side moldings, claddings, roof ditch moldings and wheel flares.

Product Construction

Protective Liner (see below)
JL-2 Acrylic Adhesive
Black Acrylic Polymer Foam
VR-1 Acrylic Adhesive



Shelf Life

One year from date of receipt by customer when stored at 4° C - 30° C (40° F - 100° F) and 0 - 95% relative humidity. Optimum storage conditions are 22° C (72° F) and 50% relative humidity.

Liner Options

Liner	Configuration	Heat-Bond Tab Compatibility
KL-1	Red Polyethylene	Yes
Available on T versions	1-side silicone-coated with secondary liner	(3M TM Tabbing Tape 5400)
KL-2	Red Polyethylene	No
	2-side silicone-coated	Contact Technical Service for options

Physical Properties

	EX4008	EX4011	EX4015
Thickness	0.76 mm (0.030 in.)	1.14 mm (0.045 in.)	1.52 mm (0.060 in.)
Range	+/- 0.10 mm (0.004 in.)	+/- 0.13 mm (0.005 in.)	+/- 0.13 mm (0.005 in.)
Density	633 kg/m ³ (39.5 lb/ft ³)	545 kg/m ³ (34 lb/ft ³)	$529 \text{ kg/m}^3 (33 \text{ lb/ft}^3)$
Range	$+/-56 \text{ kg/m}^3 (3.5 \text{ lb/ft}^3)$	$+/-56 \text{ kg/m}^3 (3.5 \text{ lb/ft}^3)$	$+/-56 \text{ kg/m}^3 (3.5 \text{ lb/ft}^3)$

Technical Data Sheet

3MTM Acrylic Plus Tape Series EX4000

Page 2

Roll Width and Length

3MTM Acrylic *Plus* Tapes are available in the following standard widths. Millimeter widths are rounded to the nearest whole numbers and 1/8-inch increments starting with 1/4 inch.

Minimum widths: 4 mm Levelwound 5 mm Planetary (Standard versions) 6 mm Planetary (T versions)

Planetary EX4011

Roll Width	Roll Width Tolerance	Roll Length (max)
< 8 mm (< 0.276 in)	+/- 0.40 mm (+/-0.015 in.)	66 meters (72 yards)
8 - 9 mm (0.276 - 0.375 in)	+/- 0.40 mm (+/-0.015 in.)	99 meters (108 yards)
10 - 18 mm (0.394 – 0.709 in)	+/- 0.40 mm (+/-0.015 in.)	132 meters (144 yards)
> 18 mm (> 0.709 in.)	+/- 0.80 mm (+/- 0.031 in.)	132 meters (144 yards)

EX4015

Roll Width	Roll Width Tolerance	Roll Length (max)
< 10 mm (< 0.315 in)	+/- 0.40 mm (+/-0.015 in.)	66 meters (72 yards)
> 10 mm (0.394)	+/- 0.40 mm (+/-0.015 in.)	99 meters (108 yards)

EX4011 T

Roll Width	Roll Width Tolerance	Roll Length (max)
< 8 mm (< 0.276 in)	+/- 0.40 mm (+/-0.015 in.)	66 meters (72 yards)
8 - 9 mm (0.276 - 0.375 in)	+/- 0.40 mm (+/-0.015 in.)	99 meters (108 yards)
10 – 18 mm (0.394 – 0.709 in)	+/- 0.40 mm (+/-0.015 in.)	132 meters (144 yards)
> 18 mm (> 0.709 in.)	+/- 0.80 mm (+/- 0.031 in.)	132 meters (144 yards)

EX4015 T

Roll Width	Roll Width Tolerance	Roll Length (max)
< 10 mm (< 0.315 in)	+/- 0.40 mm (+/-0.015 in.)	66 meters (72 yards)
> 10 mm (0.394)	+/- 0.40 mm (+/-0.015 in.)	99 meters (108 yards)

Levelwound

EX4011 - EX4011 T

Roll Width	Roll Width Tolerance	Roll Length (max)
4 - 14 mm (0.157 – 0.551 in)	+/- 0.40 mm (+/-0.015 in.)	900 meters (984 yards)
15 - 16 mm (0.591 – 0.630 in)	+/- 0.40 mm (+/-0.015 in.)	700 meters (765 yards)

EX4015 – EX4015 T

Roll Width	Roll Width Tolerance	Roll Length (max)
4 – 16 mm (0.157 – 0.630 in)	+/- 0.40 mm (+/-0.015 in.)	500 meters (545 yards)

Performance Properties

Typical performance of 3MTM Acrylic *Plus* Tape Series EX4000 is shown below. Peel values depend on paint composition. These values are for reference only.

Note: Care should be taken to make sure the surface is clean and dry prior to application of the tape and to not saturate the tape with strong polar solvents, like alcohols, after initial application. After adhesion build, the JL-2 adhesive is durable to typical automotive environmental conditions and chemicals and provides a robust attachment solution. If this is a concern, please contact your 3M Technical Representative.

When using solvents, extinguish all ignition sources, including pilot lights and follow the manufacturer's precautions and directions for use.

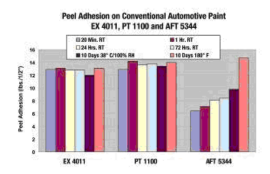
Technical Data Sheet

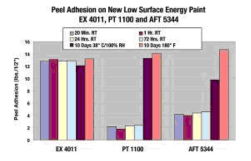
 $3M^{\rm TM}$ Acrylic Plus Tape Series EX4000 Page 3

90° Peel Adhesion Testing (Typical Results)



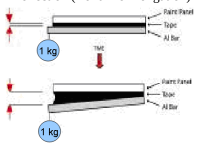
* Test is performed on a Paint Panel



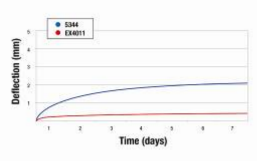


Static Break Away (Typical Results)

Deflection (Bondline Elongation)



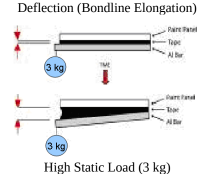
Low Static Load (1 kg)



3MTM Acrylic *Plus* Tape EX4011 demonstrates low elongation properties under low load conditions for good bondline aesthetics.

• 5344 • EX4011

Deflection (mm)



3MTM Acrylic *Plus* Tape EX4011 demonstrates high elongation properties under high load conditions to relieve stress for good durability.

Time (days)

Technical Data Sheet

3MTM Acrylic Plus Tape Series EX4000

Page 4

Contact Information The information provided in this technical document is intended as a guide for this product. For more information, and help selecting a 3M product for an application, please contact a 3M technical service representative.

Regulatory

Materials Safety Data Sheet (MSDS) available at 3M.com/msds

International Material Data System Information

- 3MTM Acrylic *Plus* Tape EX4008 IMDS# 82343678
- 3MTM Acrylic *Plus* Tape EX4011 IMDS# 65335482
- 3MTM Acrylic *Plus* Tape EX4015 IMDS# 82343784

These are published material entries on www.mdsystem.com.

3M is a Trademark of 3M Company.

Technical Information: The technical information, recommendations and other statements contained in this document are based upon tests or experience that 3M believes are reliable, but the accuracy or completeness of such information is not guaranteed.

Product Use: Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. Given the variety of factors that can affect the use and performance of a 3M product, user is solely responsible for evaluating the 3M product and determining whether it is fit for a particular purpose and suitable for user's method of application.

Warranty, Limited Remedy, and Disclaimer: Unless an additional warranty is specifically stated on the applicable 3M product packaging or product literature, 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. 3M MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY OR CONDITION ARISING OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE. If the 3M product does not conform to this warranty, then the sole and exclusive remedy is, at 3M's option, replacement of the 3M product or refund of the purchase price.

Limitation of Liability: Except where prohibited by law, 3M will not be liable for any loss or damage arising from the 3M product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including warranty, contract, negligence or strict liability.



Automotive Division

3M Center, Building 223-1S-02 St. Paul, MN 55144-1000 www.3M.com/autosolutions © 3M 2009 75-3470-8836-3

Printed in U.S.A.



ISO/TS 16949:2002 File No. A2109