3M<sup>™</sup> Pressure Sensitive Acrylic Foam and Acrylic *Plus* Tape Sample Chart





## 3M<sup>™</sup> Pressure Sensitive Acrylic Foam and Acrylic *Plus* Tape Sample Chart

	Таре	Passes (	EM Specification*	Thickness	Adhesive	Liner	Core Color	Typical Application
3M** Pressure Sensitive Acrylic Fram Tape	4257YCL	Ford <sup>(1)</sup> GM Chrysler	GMW15201 Type XIIIA MS-12194	0.015 in 0.38 mm	AR5/DS6	RS-1	Gray	Windowlace
	5314	Ford GM Chrysler	WSS-M11P65-A2 <sup>(1)</sup> GMW15201 Type VIA MS-12194	0.03 in 0.76 mm	AR7/DS4	FL-10	Gray	Narrow Body Side Moldings/Nameplates/ Sill Plates
	5344	Ford GM Chrysler	WSS-M11P65-A2 <sup>(1)</sup> GMW15201 Type VIB MS-12194	0.045 in 1.14 mm	AR7/DS4	FL-10	Gray	Body Side Moldings Appliques
	5390	Ford GM Chrysler	WSS-M11P65-A2 <sup>(1)</sup> GMW15201 Type XIIIC MS-12194	0.09 in 2.3 mm	AR7/AR7	FL-10	Gray	Claddings Roof Ditch Moldings
	5567	Ford GM Chrysler	WSS-M11P65-A2 <sup>(1)</sup> GMW15201 Type VIC MS-12194	0.06 in 1.52 mm	AR7/DS4	FL-10	Gray	Body Side Moldings Claddings Wheel Flares
	5605	Ford <sup>(1)</sup> GM Chrysler	GMW15201 Type VIIA MS-12194	0.045 in 1.14 mm	AR7/TX1	SC2 <sup>(2)</sup>	Gray	Primerless to TPO
	GT7108			0.031 in 0.80 mm	Acrylic/ Acrylic	TLO	Gray	Body Side Moldings Appliques
	RT8008	Toyota	Confidential	0.031 in 0.80 mm	Acrylic/ Acrylic	TLO	Gray	Body Side Moldings Spoilers
	RT8012	Toyota	Confidential	0.047 in 1.2 mm	Acrylic/ Acrylic	TLO	Gray	Body Side/Roof Ditch Moldings Claddings/Spoilers
	EX4011	Ford GM Chrysler	WSS-M11P65-A2 GMW15201 Type IXB MS-12194	0.045 in 1.14mm	JL2/VR1	KL1 <sup>(3)</sup> / KL2 <sup>(2)</sup>	Black	Body Side Moldings/ Claddings/Wheel Flares
re Acrylic Plus Tape	EX4015	Ford GM Chrysler	WSS-M11P65-A2 GMW15201 Type IXC MS-12194	0.06 in 1.52 mm	JL2/VR1	KL1 <sup>(3)</sup> / KL2 <sup>(2)</sup>	Black	Body Side Moldings Claddings/Wheel Flares/Spoilers Roof Ditch Moldings
3M <sup>™</sup> Pressure Sensitive Acrylic Plus Tape	PT1100	Ford GM Chrysler	WSS-M11P65-A2 <sup>(1)</sup> GMW15201 Type VIIIA MS-12194	0.045 in 1.14mm	VR2/VR1	GL1 <sup>(2)</sup> / GL3 <sup>(3)</sup>	Black	Body Side Moldings Fender Vents
	PT1500	Ford GM Chrysler	WSS-M11P65-A2 <sup>(1)</sup> GMW15201 Type VIIIB MS-12194	0.06 in 1.52mm	VR2/VR1	GL1 <sup>(2)</sup> / GL3 <sup>(3)</sup>	Black	Body Side/Roof Ditch Moldings Spoilers
3M <sup>™</sup> Die-Cuttable Tape	DC2008	Ford GM Chrysler	WSS-M11P65-A GMW15201 Type IB MS-12194 Type A	0.03 in 0.76mm	DL2/DL1	SC2 <sup>(2)</sup> / PET <sup>(2)</sup>	Black	Nameplates/Badges
	DC2011	Ford GM Chrysler	WSS-M11P65-A GMW15201 Type IC MS-12194 Type A	0.045 in 1.14mm	DL2/DL1	SC2(2)/ PET(2)	Black	Nameplates/Badges

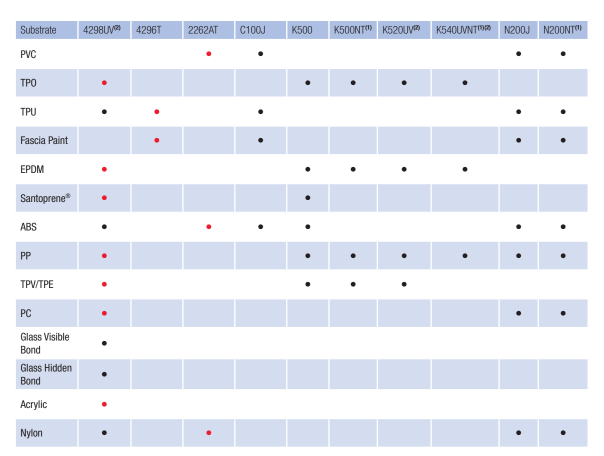
\* For products approved to OEM specifications not listed, please contact a 3M Application Engineer.
<sup>(1)</sup> Review with 3M Application Engineering required for use
<sup>(2)</sup> Silicone coated – two sides
<sup>(3)</sup> Silicone coated – one side

## 3M<sup>™</sup> Adhesion Promoter Selection Guide

This selection chart is intended as an initial guide for obtaining the appropriate 3M<sup>™</sup> Adhesion Promoter. Since applications vary with materials, stress, procedures, environmental exposures, etc., it is important to determine through testing the most suitable 3M promoter to meet your specific application need. This chart cannot take into account every variable for each application. 3M has an extensive product offering. If the below selection does not meet your needs or you need further help and information, please contact a 3M Automotive Division application engineer.

Primary Choice

•	Other	Possible	Options
---	-------	----------	---------



(1) NT products (K500NT, K540UVNT and N200NT) offer reduced HAPS compared to other adhesion promoters. Solvent-based adhesion promoter use is limited in California as required by Air Quality Management Directive.

Adhesion Promoters 4298UV, K520UV and K540UVNT contain a UV-visible dye. Adhesive promoter on parts will glow under black light, to allow visual verification of adhesion promoter coverage. This dye is available for customer addition to 3M<sup>™</sup> Adhesion Promoter 4296T. Use of this dye with other adhesion promoters is not recommended without prior consultation with 3M technical service personnel.

**These adhesion promoters are not interchangeable.** Mixing or substituting adhesion promoters without consultation with 3M technical service personnel can lead to adhesion failures. Care must be taken to ensure that adhesion promoters are not inadvertently mixed or substituted when poured into bottles or other containers to facilitate application to parts.

Contact 3M at 1-800-328-1684 for ordering or questions.

3M is a trademark of 3M Company.

Warranty, Limited Remedy, and Disclaimer: 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. 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. 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 1-800-328-1684

Please recycle. Printed in U.S.A. © 3M 2012. All rights reserved. 75-3470-8770-4