

ATG Adhesive System

Bond more than 350 combinations with a quick, neat strip of pressure sensitive adhesive

Coordinate a substrate							
from Surface A with one from Surface B and find an adhesive to evaluate for your application.	Steel Aluminum Glass Ceramics	ABS, Acrylic, Enamel & Epoxy Paints, Kapton® Industrial Film, Noryl® Resin, Nylon, Lexan® Polycarbonate, Polyester, Rigid Vinyl	Polystyrene Polypropylene Polyethylene Powder Paints	Plasticized Vinyl	Paper	Cloth	Rubber
Surface B							
Rubber	969¹	969¹	969¹	969¹	969¹	969¹	969¹
Cloth	969 926	969 926	969 926	969	924 969 926	924 969 926	
Paper	924 969	924 969	969	969	924 926² 969 987 970XL		
Plasticized Vinyl	969	969	969	969			
Polystyrene Polypropylene Polyethylene Powder Paints	969 926	969 926	969				J. S. S.
ABS, Acrylic, Enamel & Epoxy Paints, Kapton® Industrial Film, Noryl® Resin, Nylon, Lexan® Polycarbonate, Polyester, Rigid Vinyl	969 926	969 926					goder
Steel Aluminum Glass Ceramics	926						
TFor temporary holding only. Use for high strength, high performation and should not be used for specification properties and suitable (Kaptorre is a registered trademark of D). Versatility, convenience ATG Adhesive System fappliance and printing to or laminate materials suitable or laminate materials.	d data provided here shot burposes. User should eva for user's method of app buPont. Noryl® and Lexar® a, and speed. That for assembly ope o P.O.P. and electrons and speed.	uld be considered represe duate the 3M product to de lication. are registered trademarks of 's what you get varations in busines tronics. Readily b	termine whether it is fit f General Electric. with the Scotch® sses ranging from bond, join, mount,				

With Scotch® ATG Adhesive Applicators, a touch of the finger triggers a quick, controlled application of ATG Tape at the same time as the liner rewinds into the applicator. There is no mess and no clean-up. 3M advanced acrylic adhesive bonds on contact and is formulated with a choice of properties such as high temperature resistance, differential tack, adhesion to low surface energy plastic, and more.

Scotch® ATG Adhesive Systems... versatility, convenience, and speed

Applicator Selection



- Scotch® ATG Applicator 700 for 3/4", 1/2", and 1/4" wide tape (1/4" adapter purchased separately).
- Scotch® ATG Applicator 714 for 1/4" wide tape.
- 3 Scotch® ATG Applicator 752 for 3/4", 1/2", and 1/4" wide tape (1/4" adapter purchased separately).
- 4 Scotch® ATG Applicator 3662 for 2" wide tape.

Product Information

Adhesive Type	Product Number	Tape Thickness	Description			Solvent Resis-	Relative Adhesion ¹		Application Ideas	
"		w/o liner Mils (mm)		Minutes Days Hours Weeks		tance	HSE	LSE		
300	976	2.0 (0.05)	High tack. Excellent adhesion to	250°F (121°C)	150°F (66°C)	Med.	High	High	Attach fabric swatches in sample books.	
	969 5.0 (0.13)		most plastics.						Assemble point-of-purchase displays. Bond trim strips to furniture or luggage. Bond labels to plastic toys. Attach gaskets or foams.	
350	926	5.0 (0.13)	High performance. Excellent temperature and solvent resistance.	450°F (232°C)	300°F (149°C)	High	High	High	Bond fabric or trim to window blinds. Bond LSE (Low Surface Energy) coated papers. Splice aluminum coils. Bond foam insulation. Mount name plates on award plaques.	
400	970XL	1.0 (0.025)	General purpose. Excellent adhesion to most		180°F (82°C)	Med.	Med.	Low	Attach photos to layouts. Attach labels.	
	924	2.0 (0.05)	paper stocks.						Seal pocket in folders. Bond mat board in picture frames. Splice paper, films, foils. General purpose bindery attaching.	
	987*	1.7 (0.040)								
400/ 1000	928	2.0 (0.05)	Differential tack. Repositionable.	180°F (82°C)	120°F (49°C)	Med.	High/ Low	Low/ Low	Attach credit card in mailer. Core start/end tab paper, films and foils. Attach temporary labels.	

* 3M brand

NOTE: The technical information and data provided here should be considered representative or typical only and should not be used for specification purposes. User should evaluate the 3M product to determine whether it is fit for a particular purpose and suitable for user's method of application.

¹Relative Adhesion: HSE – High Surface Energy

LSE - Low Surface Energy



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