3M Impact Resistant Structural Adhesive 07333 / 57333

Technical Data			July 2015	
Product Description	3M TM Impact Resistant Structural Adhesive is a two-part epoxy adhesive which provides an extended work time, but can be rapidly cured with heat. 3M TM Impact Resistant Structural Adhesive has excellent adhesion to a wide variety of properly prepared metal substrates, is intended for "true" structural bonding applications when specified by automotive OEM's, and is recommended for all weld-bonded and rivet-bonded joints.			
Features Initial Physical Properties	 Designed for Professional Aftermarket Collision Repair use Optimized Shear, Peel, and Impact Performance Corrosion Inhibiting Formula Color Changing Chemistry Room Temperature Curing / Accelerate with Heat NOTE: The following technical information and data, while representative of a mean formation and data, while representative of a mean formation and data.		ile representative of	
	current performance, should not be used for specification release or CAE purposes.			
	Container	200mL Duo-Pak Syringe o		
	Base	Ероху	Amine	
	Density (approximately)	9.5 lbs/gallon	9.9 lbs/gallon	
	Color	Off-White	Silver	
	Solids	100%	100%	
	Consistency	Viscous Liquid	Viscous Liquid	
	Mix Ratio by Volume	200	100	
	Mixed Viscosity	150,000 – 200,000 centipoise		
	Elastic Modulus (ASTM D638)	2.1 GPa		
	Elongation (ASTM D638)	2% - 3%		
	Ultimate Tensile Strength (ASTM D638)	35 M	Pa	

Product Uses

When the manufacturer's directions are followed, this product is indented to augment or replace welds/rivets used in the attachment of body panels, reinforcements, frame members, floor pans, etc., where strength is required to increase vehicle durability or stiffness. As this product is anticipated to be used in "true" structural bonding applications, its selection in the repair process is to be strictly guided by the vehicle's original manufacturer.

3MTM Impact Resistant Structural Adhesive 07333 / 57333

Accessories	200mL Duo-Pak Syringe Format (07333)		450mL DMS Cartridge Format (57333)	
	Applicators: PN08117 3M™ Manual PN09930 3M™ Pneuma		Applicators: PN05846 3M™ DMS A	pplicator, Pneumatic
	Mixing Nozzles: PN08193 3M™ Static № PN08194 3M™ Static №		Mixing Nozzles: PN55847_3M™ Dynam PN58207_3M™ Nozzle	ic Mixing Nozzle (50/Box Extension (12/Bag)
Performance Properties	The values shown belo 70°F/21°C.	ow are for ambient a	r temperature and subst	rate temperature at
	<u>Work</u> 60 min			<u>Time</u> ours
Tensile Shear Strength (ISO 4587)	Environment	Des	cription	3M™ IRSA
	Room Temperature Cure	24 hours at 23°C		20.8 MPa
	Cold Exposure (C)	RT Cure / 24 hours at -40°C (Tested Cold)	25.6 MPa
	Hot Exposure (H)	RT Cure / 14 days at 80°C (Tested Hot)		10.5 MPa
	Hot Exposure (RT)	RT Cure / 14 days at 80°C (Tested after 24h RT)		20.8 MPa
	Humidity Exposure	RT Cure / 240 hours at 38°C & 95% RH (Tested after 24h RT)		20.3 MPa
	Neutral Salt Spray	RT Cure / 480 hours NSS exp	osure (Tested after 24h RT)	18.1 MPa
	Corrosion Cycle	RT Cure / Cyclic Corrosion Ex	posure (Tested after 24h RT)	20.3 MPa
	Water Soak (W)	RT Cure / 168 hours water sto	rage at 55°C (Tested Wet)	19.0 MPa
	Water Soak (D)	RT Cure / 168 hours water storage at 55°C (Tested after 24h RT)		19.1 MPa
T-Peel Strength (ASTM D1876)	Environment	Des	cription	3M™ IRSA
	Room Temperature Cure	24 hours at 23°C		9.0 N/mm
	Corrosion Cycle	RT Cure / Cyclic Corrosion Ex	posure (Tested after 24h RT)	7.7 N/mm
Wedge Impact Peel (ISO 11343)	Environment	Des	cription	3M™ IRSA
	Room Temperature Cure	24 hours at 23°C		9.6 J
	Hot Exposure	RT Cure / 4 hours at 80°C (Te	sted Hot)	6.5 J
	Cold Exposure	RT Cure / 4 hours at -20°C (T	ested Cold)	6.1 J

Accelerated Heat Cure

NOTE: The cure time may be accelerated by applying heat (maximum 175 $F/80 \,$ for 30 minutes), if applied within 2 hours of adhesive application

Representative Accelerated Heat Cure Schedule: Tensile Shear Strength (% of Max)

Cure Time at	Cure Temperature				
Temperature	10°C	23°C	40°C	60°C	80°C
15 min				0%	95%
30 min				75%	100%
1 hour			5%	100%	
2 hour			80%		
4 hour		0%	100%		
8 hour		65%			
16 hour	25%	90%			
1 day	60%	95%			
2 day	75%	98%			
7 day	90%	100%			

3MTM Impact Resistant Structural Adhesive 07333 / 57333

Storage and Handling	When stored at the recommended conditions in original, unopened containers, this product should have a shelf life in excess of 12 months from the date of manufacture. Store at room temperature. Rotate stock on a "first-in / first-out" basis.		
	After use, leave the mix nozzle in place to seal the cartridge.		
Directions for Use	 SURFACE PREPARATION Wash surface with soap and water to remove water soluble contaminants. Follow the soap and water wash with an appropriate 3M product for removal of surface contaminants. Reference the 3M Automotive Aftermarket Catalog for a suitable products taking care to consult local air quality regulations, which may regulate product use in your area. Remove all rust, primer, and paint from the areas to be bonded, welded, or riveted using a 3M Grade 80 Roloc™ Grinding Disc or Coarse Scotch-Brite™ File Belt. Only bond to clean, rust-free, bare metal Test-fit all parts, including rivets or fasteners, and minimize large gaps between the flanges to ensure a uniform adhesive bond. Remove the part from the vehicle. All areas to be MIG welded should be coated with 3M™ Weld-Thru II Coating (PN05917) according to the directions on the care. Adhesive should <u>not</u> be applied to the areas to be welded using Squeeze Type Resistance Spot Welding (STRSW) should be coated with 3M™ Impact Resistant Structural Adhesive (PN07333/PN57333) (See Step 11). Weld-Thru coatings should <u>not</u> be applied to these areas. 		
	 PRODUCT PREPARATION 5. Place the adhesive cartridge in the applicator gun. 6. Remove the retaining collar and plug from the end of the cartridge. Discard the plug, but save the retaining collar. 7. Before attaching a mixing nozzle, "equalize" the cartridge by dispensing just enough product to be sure that both parts A and B are present at the outlet. 8. Attach a 3MTM Mixing Nozzle to the cartridge and lock in place with the retaining collar. 9. Dispense a small amount of material through the mixing nozzle onto a disposable surface and discard. 		
	 <u>GENERAL REPAIR PROCESS</u> 10. Apply an adhesive bead to all bare metal surfaces of both pieces to be bonded. Using a plastic spreader or acid brush, tool out the adhesive to cover all bare metal surfaces. 11. Apply a 1/8" to 1/4" diameter adhesive bead to ONE part, centered on the flange (or as specified in the OEM Collision Repair Manual). Wide flanges, or flanges with small gaps, may require a larger bead. Apply a large enough bead to allow the adhesive to fill all voids and squeeze out of the flange seam, indicating that the joint is completely sealed 12. Clamp or fixture parts together with any OEM recommended mechanical fasteners. 13. Tool any adhesive "squeeze out" to seal the outside of the seam along all bonded edges. 14. Perform Squeeze Type Resistance Spot Welding in appropriate areas while the adhesive is uncured. DO NOT attempt to MIG weld through the adhesive. Set rivets or other fasteners while the adhesive is still uncured, typically within 2 hours of adhesive application. CAUTION: The adhesive may be combustible. Keep any MIG welding a minimum of 2 inches from the adhesive. As with any welding operation, keep the appropriate fire extinguisher within reach, and be alert to any smoke or flame that may be present. 		

Squeeze Type Resistance Spot Welding through uncured adhesive IS acceptable. ٠

	15. Spray the interior cavities and any welded seams with 3M [™] Rust-Fighter-I cavity wax (PN08891 / PN08892).	
	 16. If the parts are bonded only, clamps may be removed after 8 hours at 73°F. Parts should remain clamped longer if the temperature is below 73°F/23°C and/or if there is any tension on the part/bondline. The cure time may be accelerated by applying heat (maximum 80°C for 30 minutes), if applied within 2 hours of adhesive application. 17. Parts that utilize rivets or STRSW can be unclamped immediately. 18. After top coats have been applied, spray the interior cavities and any welded seams with 3MTM Rust-Fighter-I internal cavity wax (PN08891 / PN08892). 19. Allow 24 hours at a minimum of 73°F/23°C before returning the vehicle to service. 	
	NOTE: 3M [™] Impact Resistant Structural Adhesive, PN07333 / PN57333 will change color from silver to purple, indicating that the curing process has begun. Excess heat will cause the adhesive to change color from purple to silver/gray.	
	<u>CLEAN-UP</u> Prior to curing, PN07333/PN57333 may be cleaned from most surfaces with an appropriate 3M product for removal of surface contaminants. Reference the 3M Automotive Aftermarket Catalog for suitable products, taking care to consult local air quality regulations which may regulate product use in your area.	
Precautionary Information	Refer to Product Label and Material Safety Data Sheet for Health and Safety Information before using this product.	
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 the 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 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 ANYIMPLIED 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 Aftermarket Division 3M Center, Building 0223-6-N-01 St. Paul, MN 55144-1000 1-877-666-2277 (1-877-MMM-CARS) 3MCollsion.com

 $3 \ensuremath{\mathsf{M}}\xspace$ and Roloc are trademarks of 3 $\ensuremath{\mathsf{M}}\xspace$ Company. Printed in U.S.A. © 3M 2015 07333/57333 (07/15 JJS)