



Structural Bonding Solutions for Emergency Vehicles



The Problem: Mechanical Fasteners

- Create potential leak paths
- Require longer assembly time
- May result in stress cracking leading to shortened vehicle life
- Require thicker gauge metals to ensure enough energy absorption in crash events

The Solution: Plexus® Adhesives

- Eliminate exterior holes by bonding and sealing
- Reduce total cost of assembly. Easy to use, fast curing adhesives that cross bond multiple substrates with no/low surface preparation
- Extend life of body structure by offering superior toughness, fatigue resistance and uniform stress distribution.

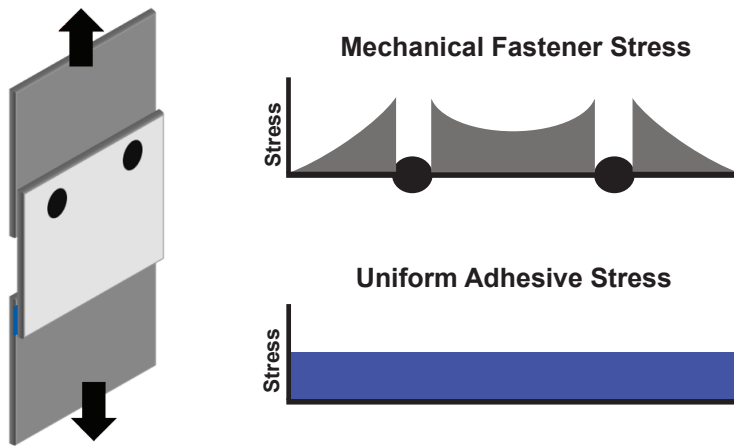
Contact us to conduct an assembly line audit to
find out if Plexus® is right for you!
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Product	Description	Mixed color	Mix ratio (by volume)	Working time (mins)	Tensile strength (psi)	Tensile elongation (%)											
							Aluminum	Coil Coated	Anodized	E-Coat	Cold Rolled Steel	HDB	EZG	Galvanneal	Powder Coated	Stainless Steel	FRP
MA8110	Next-generation primerless multimaterial adhesive	Gray	1:1	8 - 12	3,350	40 - 70	++	++	++	++	++	++	++	++	++	++	++
MA8120	Next-generation primerless multimaterial adhesive	Gray	1:1	18 - 22	2,750	50 - 80	++	++	++	++	++	++	++	++	++	++	++
MA205HV	Fastest primerless to metal adhesive	Green	10:1	3 - 5	2,250	20 - 50	++	++	++	++	++	-	-	+	++	++	++
MA830	Primerless to metal adhesive	Gray	10:1	4 - 6	3,500	30 - 60	++	++	++	++	++	-	-	+	++	+	++
MA832	Primerless to metal adhesive - medium open time	Gray	10:1	12 - 16	2,850	30 - 60	++	++	++	++	++	-	-	+	++	+	++
MA420	All purpose toughened adhesive	Blue	10:1	4 - 6	2,850	30 - 50	+	++	+	++	++	-	-	-	++	++	++
MA320	Excellent low temp impact, white UV stable	White	10:1	8 - 12	1,950	60 - 100	+	++	+	++	+	-	-	-	++	+	++

++ Excellent adhesion with no to little surface preparation. + Good adhesion with some surface preparation. - Not recommended. * Use PC120 Cleaner Conditioner for optimum long term environmental durability

Improved durability with uniform stress distribution



Improved structure strengths with tougher materials

