PLEXUS. Sign Bonding Applications



Reduce Assembly Time with Primerless, Fast-Curing Plexus Adhesives



Key Substrates



Metals





Thermoplastics

Composites

Rubber

The Plexus® range of adhesives are specifically designed to provide longterm durability, withstand severe environmental conditions, and result in clean aesthetics. Sign manufacturers trust Plexus adhesives for their toughest builds-where high strength, durability, and ease of assembly matter most.

Benefits

Fast Strength Development

Unclamps faster than current solutions. Longer open time.

Improve Durability

Excellent fatigue resistance. High strength, elongation, and impact resistance.

Reduce Surface Preparation

No primers or adhesion promotors required. Wide adhesion range of substrates.

Mixed Material Bonding

Primerless to metals, thermoplastics & composites. Enables new engineering designs.

Easy to Use

Handles off-ratio mixing. Thixotropic beads that don't sag.



PLEXUS. Sign Bonding Applications



								Substrate Adhesion				Unique Properties		
Product	Applications	Chemistry	Mix Ratio	Working Time min.	Fixture Time min.	Tensile Strength psi (MPa)	Tensile Elongation %	Raw Metal	Coated Metals	Amorphous Plastics	Composites	Primerless to Metal	Low Shrink	Low Odor
MA300	All Purpose, High Strength	MMA	1:1	3 - 6	10 - 13	3,510 (24.2)	20 - 40	●*	•	•	•			
MA310	All Purpose, High Strength	MMA	1:1	15 - 18	38 - 40	4,410 (30.4)	5 - 15	•	•	•	•			
MA8105 GB	Low Odor, High Toughness, Primerless to Metal	MMA	1:1	3 - 6	12 -14	3,285 (22.7)	5 - 10	•	•	•	•	•	•	•
MA8110 GB	Low Odor, High Toughness, Primerless to Metal	MMA	1:1	8 - 12	35 - 50	3,285(22.7)	25 - 45	•	•	•	•	•	•	•
MA8120 GB	Low Odor, High Toughness, Primerless to Metal	MMA	1:1	18 - 22	75 - 90	2,907 (20.5)	30 - 60	•	•	•	•	•	•	•
MA205 HV	Primerless to Aluminum, Ultrafast Fixture Times	MMA	10:1	3 - 5	7 - 9	1,980 (13.7)	15 - 30	•	•	•	•	•		
MA3940 LH	All Purpose, High Strength, High Toughness	MMA	10:1	3 - 6	7 - 8	1,900 (13.1)	35 - 65	€*	•	•	•			
PU2105	Primerless to Metal, No Odor, Low Shrink, Non-Flammable	PU	1:1	3 - 4	25 - 30	4,060 (28)	5	•	•	•	•	•	•	•
H4110	Primerless to Metal, Elastic, Low Shrink, Non-Flammable	Hybrid	1:1	8 -12	65 - 75	945 (6.5)	150	•	•	•	•	•	•	•

● Preferred ● Good * PC120 Cleaner/Conditioner Recommended



