

LORD® Structural Adhesives for Service Work Trucks

Selector Guide



Applications for Service Work Trucks

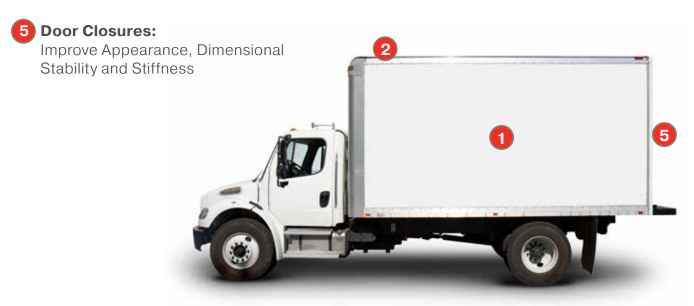
Using LORD® adhesives to bond truck bodies during manufacturing, rather than welding or fastening, can reduce labor costs and cycle time. In addition, LORD adhesives increase throughput, reduce material costs and weight, and improve strength. What makes us different is our exceptional technical support dedicated to ensure your every design need is met. Our adhesives bond to various substrates including coated, painted, bare metal substrates, plastics and composites. We offer multiple cure speeds to fit your application requirements. We also offer glass beads for bondline control to prevent over-clamping.



- 1 Sidewall Bonding:
 Improve Aesthetics with Rivet Removal and Weld Reduction
- 2 Roof Bonding:
 Accelerate Assembly Times While
 Improving Performance and Customer
 Perception
- Panel Bonding: Improve Warranty and Quality by Eliminating Corrosion and Leaks
- 4 Bonded HVAC Units:

 Bond and Seal in One Step to Enhance
 Work Flow and Design





SUBSTRA						ES		TYPICAL PROPERTIES*					
PRODUCT		Bare Metal	Composite	Painted Metal	Plastics	Cross Bonding	Specialty	Work Time @ 75°F (24°C)	Mix Ratio by Volume, Adhesive to Accelerator	Time to Handling Strength @ 75°F (24°C)	Accelerator(s)	Mixed Appearance	Attributes
LORD® 7800 FAST-CURE URETHANE ADHESIVE	A/C		✓	1	1	√	✓	3 min.	1:1	12 min.	N/A	Black	2x Faster Processing Time Equal Mix Ratio Sag Resistance No Odor
	A/D							6 min.	1:1	25 min.			
LORD® 7542 URETHANE ADHESIVE	A/B (l)		√	✓	✓	✓	✓	4-7 min.	1:1	1-2 hr.	N/A	Varies** (Black or Brown)	Structural Bonding Lower Viscosity for Easy Dispensing Non Flammable
	A/C (I)							11-15 min	1:1	2 hr.			
	A/D (I)							20-30 min.	1:1	3 hr.			
LORD® 7545 URETHANE ADHESIVE	A/G		✓			✓	✓	1.5 min.	1:1	10 min.	N/A	Varies** (Off-white or Black)	Bonds FRP, SMC, Plastics and Prepared Metals Non-sag Non Flammable
	A/B				✓			3-5 min.	1:1	30 min.			
	A/C			✓				6-8 min.	1:1	60 min.			
	A/D							11-18 min.	1:1	90 min.			
	A/E							22-38 min.	1:1	2-3 hr.			
LORD® 7555 URETHANE ADHESIVE/ SEALANT	A/F				✓	√	✓	45-65 min. 3-5 min. @	1:1	4-5 hr. 1 hr. @	- N/A	White Paste	Bonds & Seals Plastics and Prepared Metals Non-sag, non-yellowing Paint & Finish Immediately
	,		1	✓				77°F (25°C)		77°F (25°C) 5-6 hr. @			
	A/E							45 min. @ 77°F (25°C)	1:1	5-6 nr. @ 77°F (25°C)			
LORD® 7610DTM DIRECT- TO-METAL ADHESIVE/ SEALANT		✓	1	✓	✓	✓	✓	25-35 min. @ 77°F (25°C)	N/A	6-12 hr. @ 77°F (25°C)	N/A	White Paste	Single Component No Mix UV Resistant
LORD® ACRYLIC ADHESIVE WITH ACCELERATOR 19	403 (h)				√	✓		2-4 min.	4:1	4-6 min.	19, 19 Black, 19GB, 19GB Red, 19GB Grey	Tan Paste**	Easy to Dispense Withstands E-Coat Powder Coat Cold Impact
	406 (h)		✓	✓				6-10 min.	4:1	12-17 min.			
	410 (1)							20-30 min.	4:1	60-120 min.			
LORD® 810 LOW READ- THROUGH (LRT) ACRYLIC ADHESIVE WITH LORD ACCELERATOR 20GB		√	√	√	√	√		8-12 min. @ 70°F (21°C)	2:1	20-25 min. @ 70°F (21°C)	20GB	Black Paste	Ideal for Thin, Glossy and ACM Materials Withstands E-Coat & Powder Coat
LORD® ACRYLIC ADHESIVE WITH LORD ACCELERATOR 25GB	850 (FAST)	<u> </u>	✓	√	✓	✓		6-10 min.	10:1	18-24 min.	- 25GB	Red Paste	Toughened High Impact Fatigue Resistant Low Temp Environment Withstands E-Coat & Powder Coat
	852 (SLOW)			•	•			20-25 min.	10:1	50-70 min.			
MAXLOK® ACRYLIC ADHESIVE WITH MX ACCELERATOR	Т3					✓		3-5 min. @ 77°F (25°C)	4:1	6-8 min. @ 77°F (25°C)	MX	Grey Paste	Bondline Control Glass Beads
	т6 _Ф	✓	✓	✓	✓			6-9 min. @ 77°F (25°C)	4:1	20-24 min. @ 77°F (25°C)			High Impact High Peel Withstands E-Coat & Powder Coat
	T18							18-24 min. @ 77°F (25°C)	4:1	48-72 min. @ 77°F (25°C)			

Refer to LORD Structural Adhesives Guide for full product information.

 ${\sf Refer}\ to\ {\sf LORD}\ {\sf UL-Approved}\ {\sf Adhesives}\ for\ {\sf Sign}\ and\ {\sf Electrical}\ {\sf Enclosure}\ {\sf Bonding}\ for\ {\sf listing}\ of\ specific\ {\sf UL-Approved}\ products.$

 $^{^{\}star}\mbox{Data}$ is typical and not to be used for specification purposes.

^{**}Mixed appearance will vary based on accelerator/curative used.

Applications for Service Work Trucks



1 Seam Sealing:

Protect Against Corrosion and Cargo Damage, Direct-to-Metal Options Reduce Cost and Improve Throughput

2 Plastic Bonding:

Bond to Many Types of Plastics and Composites and Cross Bond to Metals Which Allows for Light Weighting and Sleek Designs. **3** Metal Bonding:

Save Time and Money with Production Efficiencies and Reduced Re-work

4 Rivet/Weld Reduction:

Eliminate Leaks, Stress Cracks and Durability Issues While Reducing Manufacturing and Warranty Costs



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