OCTOBER 2009

POWR 300 Series

PP301HV Primerless High Viscosity Urethane

PRODUCT NAME

POWR 300 Series PP301HV Primerless High Viscosity Urethane Primerless to Glass/Frit

PRODUCT DESCRIPTION

PP301HV is a one-part, fast-curing, high viscosity, medium decking, non-conductive, isocyanate-free and primerless to glass polyurethane, formulated for auto glass installations without the use of supporting tape while remaining easy to gun. Performance characteristics exceed criteria established by the automotive industry and those covered by FMVSS 212.

FEATURES	BENEFITS		
Primerless to Glass	Reduced installation times, reduced costs, increased safety margin and reduced waste		
Medium decking	Supports glass without dams or blocks.		
No heating or special equipment required	Zero start up cost		
Isocyanate-free	Safer for environment and technicians		
Meets FMVSS 212	Safer and more secure installations		
Easy gunning / Wide mouth cartridge	Save time and money		

INSTRUCTIONS

- · Remove all exterior moldings, trim, and windshield following the vehicle manufacturer's instructions.
- Using the full cut method; inspect the old urethane to insure a firm bond exists to the pinchweld. Firmly bonded urethane should be trimmed, leaving a level bed around the entire pinchweld approximately 1/16" to 1/8" thick.
- If old urethane demonstrates any signs of peeling, or if butyl tape, silicone, or rust is apparent, remove all material down to the pinchweld and restore to OEM specifications prior to bonding
- Prime pinchweld scratch marks and repaired rust areas with PP3MP Pinchweld Primer; allow 10 minutes to dry. (See PP3MP product data sheet for complete instructions.)
- Clean replacement windshield thoroughly with PWR22 Automotive Glass Cleaner. Caution: Some glass frits are conditioned with a variety of chemicals. CRL recommends that installers be aware that some frits may require additional preparation to insure a safe installation. If contamination is still present after the initial cleaning with PWR22 Glass Cleanner, CRL recommends wet scrubbing the bonding area with an open cell nylon pad (Cat. No. NP48) and re-clean with PWR22 as needed to insure no contamination exists. This process is recommended for both Primerless and Primed applications.

- · Encapsulated parts should be primed with PP3UV EPDM/PVC Primer after cleaning first with PWR22. Use a fresh applicator each time the primer is applied.
- If glass part does not have a frit, or if additional ultraviolet light protection is required, apply PP3UV Ultraviolet Blocker to the bonding area.
- Where required, select and install appropriate sound blocking materials (foam tape).
- Apply a 1/2" to 5/8" (13 to 16 mm) high bead of PP301HV urethane adhesive around the entire perimeter of the pinchweld. Apply directly on top of the freshly trimmed existing bed of urethane or glass frit.
- · Install glass into opening, using light hand pressure to assure complete contact with wet adhesive. Replace moldings and accessories.

LIMITATIONS

Not for use below 40°F (4°C) without following cold weather installation instructions.

TECHNICAL DATA

The physical properties of PP301HV Urethane Adhesive are shown below.

PHYSICAL PROPERTIES	VALUE
Base Polymer Isocyanate F	-
Color Tack Free Time	
	(23°C) 50% RH)
Type of Curing	` ' '
Shore A (Hardness)	
Tensile Strength	>1000 psi
Lap Shear Strength	>200 psi
APPLICATION PROPERTIES	
Application Temperature 0°F to 113°	F (-17°C to 45°C)
Storage40°F to 90	0°F (4°C to 33°C)
Shelf Life	9 months
(In Unopened Container, When Stored at 77°F	(25°C) / 50% RH)

NOTE: The foregoing information is published as general information only. The listed properties and performance characteristics are approximate values and are not part of the product specification.

PACKAGING

24-10.1 fl. oz. (300 ml) aluminum cartridges per case.

CLEAN-UP

Wipe off excess PP301HV with CRL2032 General Purpose Adhesive Solvent.

HEALTH & SAFETY

For all CRL products, and for other products used in conjunction with CRL products, users must follow individual product data sheet and Material Safety Data Sheets (M.S.D.S.) for health and safety precautions. Always use protective eyewear. Inform your customer that: USE OF SEAT BELTS IS ALWAYS RECOMMENDED.



■ PROFESSIONAL QUA

OCTOBER 2009

POWR 300 Series PP301HV Primerless High Viscosity Urethane

URETHANES
POWR Urethane Auto Glass Adhesive

PP301HV Safe Drive Away Chart						
Minimum installation humidity: 10%						
	20%RH	50%RH	75%RH	90%RH		
85°F (29°C)	3 hrs	3 hrs	3 hrs	3 hrs		
70°F (21°C)	3 hrs	3 hrs	3 hrs	3 hrs		
55°F (13°C)	4 hrs	3 hrs	3 hrs	3 hrs		
40°F (4°C)	5 hrs	5 hrs	5 hrs	5 hrs		
RH= Relative Humidity						

For best results, CRL recommends that PP301HV Urethane Adhesive be used at temperatures of 40°F and above.



URETHANES
POWR Urethane Auto Glass Adhesive