ISO 9001:2015 Certified

"Our Science ... Your Success"

Adhesives & Sealants for Specialty Vehicles

Permabond manufactures adhesives and sealants used on virtually anything that moves! Whether you are puttering in a golf cart or kicking up dust on a dirt bike, it is likely Permabond had a hand in manufacturing your ride.

Permabond's diverse line of products provides solutions for bonding and sealing substrates found on the exterior of vehicles, under the hood, and in the interior.

Permabond® Adhesives are used on the exterior, under the hood and the interior. Typical applications include:

Exterior

- Panel bonding Various products with no read through/witness marks
- Mirror bonding

Gearbox & Transmission

- FIP Gaskets for cover no bedding in, one adhesive can make any shaped gasket
- High strength adhesives for bonding gears to shaft
- Threadlockers to prevent vibration loosening
- Bearing fit adhesives

Drive Shaft and Axles

- Drive shaft and axle bonding with high strength toughened adhesives.
- Bonding bearing into housings and yokes
- Threadlocking bolts
- Sealing hubs
- Retaining shafts and splines

Interior

- Air vents
- Book shelving in bookmobiles
- Blinds in mobile medical centers
- Cable containment clips in mobile command centers
- Floor panels and treads Bus Blinds



ATVs

Ambulances

Boats

Caravans

Dirt Bikes

Farm Equipment

Fire Trucks

Golf Carts

Jet Skis

Military Vehicles

Mopeds

Motorcycles

RVs

Scooters

Snow Machines

Tractors

Trains

Utility Vehicles

+Many more





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Product Data

Example Application	Product	Features	Cure Method	Viscosity (mPa.s) cP	Gap Fill (mm) in	Handling Time	Max. Shear Strength Steel (MPa) psi
Exterior panels / skins Interior composite panelling	TA4210*	Toughened, gap filling, low shrinkage, 1:1 mix ratio, easy to apply	2-part pre-mix acrylic (cartridge and mixing nozzle system) room temperature cure	45,000	(4.0) 0.16	20-25 minutes	(25) 3,600
	TA4810**			50,000	(2.0) 0.08	10-15 minutes	(28) 4,000
	MS359 Series	Very flexible, low shrinkage and low read through, available in Non-sag and Self-leveling grades	1-part MS polymer, moisture cure at 4mm/24 hour	Various	(5.0) 0.2	15 min skin over time	3 (430)
	MT3821	Soft flexible, 2:1 mixable faster cure than MS359, non-slump	2-part modified epoxy	Thixotropic Paste	(5.0) 0.2	60 - 90 min- utes	7 (1,000)
	PT328	Resilient, non-slump	2-part urethane	5,000	(5.0) 0.2	60 - 90 min- utes	20 (2,900)
Gasketing - engine, and gearbox	MH196	High temperature resistant, can form gaskets in all shapes and sizes	Single part anaerobic cures at room temperature in the presence of metal and the exclusion of oxygen	2rpm: 500,000 20rpm: 100,000	(0.5) 0.02	15 minutes (on steel)	(10) 1,450
Fixing bearings, shafts & splines	HM162	High strength, high-temperature resistance, rapid cure	Single part anaerobic cures at room temperature in the presence of metal and the exclusion of oxygen	1,000	(0.2)	5 minutes (on steel)	(30) 4,300
Sealing pipework, heating, etc	MH052	Suitable for sealing against fuel, gasoline, water, oxygen	Single part anaerobic cures at room temperature in the presence of metal and the exclusion of oxygen	2rpm: 65,000 20rpm: 25,000	(0.5) 0.02	15 minutes (on steel)	(10) 1,450
Heat exchanger sealing	ES558	Wicking to penetrate around tubes and fins, metallic appearance	Single part heat cure epoxy	200,000 Flows like solder when heated	(0.5) 0.02	NA Cure 1 hour 150°C/300°F	(41) 6,000
Bonding seat trays, side (wing) mirrors	ET515	Toughened, flexible, rapid curing, clear epoxy with high peel strength	2-part pre-mix epoxy (cartridge and mixing nozzle system), room temperature cure	17,000	(2.0) 0.08	20-30 minutes	(12) 1,750
Bonding interior trim, blinds, fascia	2011	Non-drip, rapid curing, high strength surface insensitive gel	No mix, moisture cure cyanoacrylate	Gel	(0.5) 0.02	5-10 seconds (on plastic)	(24) 3,500
Bonding handrails	HM165	High performance, high strength, rapid curing	Single part anaerobic, cures at room temperature in the presence of metal and in the exclusion of oxygen	2rpm: 25,000 20rpm: 10,000	(0.3) 0.012	15-20 minutes (on steel)	(26) 3,800
LED lamp clusters, bumper & fender bonding	TA4610	Bonds difficult to bond plastics such as polyethylene and polypropylene	2-part 1:1, structural acrylic	210,000	(1) 0.04	40-50 min- utes	N/A (substrate failure on PP and PE)

If you can't see the exact product you are looking for, or need more in depth technical information, Permabond's technical team would be more than happy to help.

Contact Permabond

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Distributor Stamp

The information given and the recommendations made herein are based on our experience and are believed to be accurate. No guarantee as to, or responsibility for, their accuracy can be given or accepted, however, and no statement herein is to be treated as a representation or warranty. In every case we urge and recommend that purchasers, before using any product, make their own tests to determine, to their own satisfaction, its suitability for their particular purposes under their own operating conditions. Always refer to current product technical datasheet for most recent and accurate technical information.

^{*}Available Europe, Middle East, and Australia

^{**}Available in The Americas and Asia