PERMABOND® 2050



Cyanoacrylate

Technical Datasheet

Features & Benefits

- Medium-high viscosity
- Flexible and toughened
- Fast cure
- Easy to apply and dispense
- 100% reactive, no solvents

Description

PERMABOND® 2050 is a flexible cyanoacrylate adhesive, exhibiting improved peel strengths when compared to other grades. It has excellent impact and vibration resistance, and is suitable for bonding dissimilar materials which could be subject to thermal shock or thermal cycling.

2050 is ideal for use on flexible or semiporous surfaces. It can also be used to bond silicone when used in conjunction with Permabond Polyolefin Primer (POP).

Physical Properties of Uncured Adhesive

Chemical composition	Ethyl cyanoacrylate
Appearance	Colourless
Viscosity @ 25°C	1,200-1,800 mPa.s <i>(cP)</i>
Specific gravity	1.1

Typical Curing Properties

Permabond 2050

Maximum gap fill	0.2 mm <i>0.008 in</i>
Fixture / handling time* (0.3 N/mm ² shear strength is achieved)	10-15 seconds (Steel) 5-10 seconds (Buna N Rubber) 5-10 seconds (PVC)
Full strength	24 hours

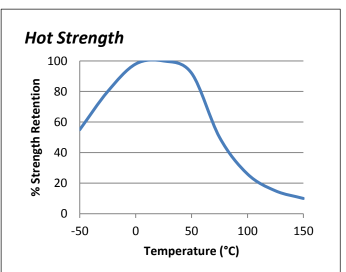
*Handling times can be affected by temperature, humidity and specific surfaces being bonded. Larger gaps or acidic surfaces will also reduce cure speed but this can be overcome by the use of Permabond C Surface Activator (CSA) or Permabond QFS 16.

Typical Performance of Cured Adhesive

	-	
	Steel	16-20 N/mm² (2300-2900 psi)
Shear strength*	ABS	>6 N/mm² <i>(900psi)</i> SF**
(ISO4587)	PVC	>6 N/mm² <i>(900psi)</i> SF**
	PC	>5 N/mm² (700 psi) SF**
Impact strength (ASTM D-950)	5-10 kJ/m² (2.4-4.8 ft-lb/in²)	
Dielectric constant @10kHz	2.5	
Dielectric strength	25 kV/mm	
Coefficient of	90 x 10 ⁻⁶ mm/mm/°C	
thermal expansion		
Coefficient of		
thermal	0.1 W/(m.K)	
conductivity		
Hardness (ISO868)	85 Shore D	

*Strength results will vary depending on the level of surface preparation and gap.

**SF = Substrate failure



"Hot strength" shear strength tests performed on mild steel. 24hr cure at room temperature and conditioned to pull temperature for 30 minutes before testing.

2050 can withstand higher temperatures for brief periods (such as for paint baking and wave soldering processes) providing the joint is not unduly stressed. The minimum temperature the cured adhesive can be exposed to is -55°C (-65°F) depending on the materials being bonded.

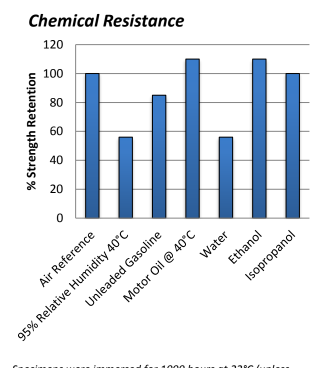
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Global TDS Revision 4



Specimens were immersed for 1000 hours at 22°C (unless otherwise stated).

Additional Information

This product is not recommended for use in contact with strong oxidizing materials and polar solvents although will withstand a solvent wash without any bond strength deterioration. Users are reminded that all materials, whether innocuous or not, should be handled in accordance with the principles of good industrial hygiene. Full information can be obtained from the Safety Data Sheet.

This Technical Datasheet (TDS) offers guideline information and does not constitute a specification.

Storage & Handling



2 to 7°C (35 to 45°F)

Allow adhesive to reach room temperature before opening bottle to prevent condensation inside the bottle which can reduce shelf life.

Surface Preparation

Surfaces should be clean, dry and grease-free before applying the adhesive. Use a suitable solvent (such as acetone or isopropanol) for the degreasing of surfaces. Some metals such as aluminium, copper and its alloys will benefit from light abrasion with emery cloth (or similar), to remove the oxide layer.

Directions for Use

- 1) Apply the adhesive sparingly to one surface.
- 2) Bring the components together quickly and correctly aligned.
- Apply sufficient pressure to ensure the adhesive spreads into a thin film.
- 4) Do not disturb or re-align until sufficient strength is achieved, normally in a few seconds.
- 5) Any surplus adhesive can be removed with Permabond CA solvent, nitromethane or acetone.

NB:

For difficult or porous surfaces using a Permabond activator is recommended. If bonding polypropylene, polyethylene, PTFE or silicone, prime first with Permabond Polyolefin Primer (POP).

Video Links

Surface preparation: https://youtu.be/8CMOMP7hXjU



Cyanoacrylate directions for use: https://youtu.be/PiPzutdRmsk



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