

Our Bonding & Repair Solutions offer durable, longlasting connections and dependable restorations across various applications. From epoxy adhesives to industrialstrength repair compounds, we provide exceptional adhesion and reliability for structural bonding, stone and concrete repairs, woodworking, automotive fixes, and creative crafts. With easy-to-use formulations, you can trust our products to deliver outstanding results every time.

# Product Selector Guide: Find the Right MR. JO Epoxy Adhesive

Selecting the right epoxy adhesive is crucial to achieving optimal bonding strength and durability. Our Product Selector Guide simplifies the process, helping you choose the best adhesive based on:

- Material Compatibility Concrete, metal, wood, stone, composites, and more
- Application Type Structural bonding, general-purpose fixes, industrial repairs, and specialized uses
- Environmental Conditions Wet, damp, or extreme temperature exposure
- Performance Requirements High mechanical & bond strength, flexibility, machinability, abrasion, scratch resistance, chemical resistance, optical clarity, or dielectric strength

No matter the challenge, MR. JO Bonding Solutions ensures you have the perfect adhesive for the job.

#### **General purpose Adhesives**

Versatile, strong, and easy-to-use adhesives ideal for metal, wood, marble, stone, and concrete in both professional and DIY applications.

FOR HIGH PERFORMANCE BONDS		
GRADE	PROPERTIES	USES
MR. JO Tecbond-UP	Color: <b>Pale yellow</b> Pot life @25°C: <b>80-100 mins</b> Mixing Ratio: <b>100:80 PBW</b>	<ul> <li>Concrete- Rebar extension</li> <li>Bolt anchoring</li> <li>Component repair</li> </ul>
MR. JO Tecbond-GS	Color: <b>Pale yellow</b> Pot life @25°C: <b>60-70 mins</b> Mixing Ratio: <b>100:80 PBW</b>	<ul> <li>Bonding automobile parts</li> <li>Potting</li> <li>Bonding lining to break shoe</li> </ul>
MR. JO Tecbond-PS	Color: <b>Pale yellow</b> Pot life @25°C: <b>45-65 mins</b> Mixing Ratio: <b>100:80 PBW</b>	<ul><li>Brassware handicraft</li><li>Bangles</li><li>Sports goods manufacturing</li></ul>

FOR UNDERPREPARED BONDS		
GRADE	PROPERTIES	USES
MR. JO Tecbond-ASU	Color: <b>Reddish</b> Pot life @25°C: <b>55-70 mins</b> Mixing Ratio: <b>100:80 PBW</b>	<ul> <li>Stone frame for doors &amp; windows</li> <li>Speaker manufacturing</li> <li>Marble works</li> </ul>
MR. JO Tecbond-ASG	Color: <b>Reddish</b> Pot life @25°C: <b>45-60 mins</b> Mixing Ratio: <b>100:80 PBW</b>	<ul><li>Art &amp; craft</li><li>Household repairing</li><li>Handicrafts</li></ul>

FOR CLEAR BONDS		
GRADE	PROPERTIES	USES
MR. JO Tecbond-CLR	Color: Clear Pot life @25°C: 30-40 mins Mixing Ratio: 100:80 PBW	<ul> <li>Immitation         Jewellery</li> <li>Side grills on         staircase</li> <li>Repairing</li> <li>Handicraft</li> </ul>
MR. JO Tecbond-CLR20	Color: Clear Pot life @25°C: 15-25 mins Mixing Ratio: 100:100 PBW	
MR. JO Tecbond-CLR60	Color: Clear Pot life @25°C: 55-65 mins Mixing Ratio: 100:100 PBW	

#### **Material specific Adhesives**

Tailored bonding solutions designed for concrete, metal, wood, marble, and stone, ensuring superior adhesion and durability for construction, industrial, and restoration projects.

WOOD		
GRADE	PROPERTIES	USES
MR. JO Tecbond-WF (Reddish brown) MR. JO Tecbond-WFN (Dark brown) MR. JO Tecbond-AWF (Beige)	Pot life @25°C: <b>70-90 mins</b> Mixing Ratio: <b>100:80 PBW</b>	<ul><li>Wooden artifacts</li><li>Furniture</li><li>Sealings screw holes</li></ul>
MR. JO Tecseal-WF (Reddish brown) MR. JO Tecseal -WFN (Dark brown) MR. JO Tecseal -AWF (Beige)	Pot life @25°C: <b>75-95 mins</b> Mixing Ratio: <b>100:80 PBW</b>	<ul><li>Surface finish</li><li>Wood filler</li><li>Wood repair</li></ul>
MR. JO Tecbond-NSF	Color: White Pot life @25°C: 45-60 mins Mixing Ratio: 100:100 PBW	<ul> <li>Synthetic wood to laminates</li> <li>Synthetic wood to veneer</li> <li>Wooden furniture &amp; fixture</li> </ul>

	CONCRETE	
GRADE	PROPERTIES	USES
MR. JO Bondkot-STD (Standard Viscous)	Color: <b>Pale yellow</b> Pot life @25°C: <b>40-65 mins</b> Mixing Ratio: <b>100:50 PBW</b>	<ul> <li>Old to new concrete bonding</li> <li>Concrete primer</li> <li>Sealer coat</li> </ul>
MR. JO Bondkot-MVC (Medium viscous)	Color: Pale yellow Pot life @25°C: 120-150 mins Mixing Ratio: 100:50 PBW	<ul><li>Old to new concrete bonding</li><li>Crack sealing</li><li>Coating</li></ul>
MR. JO Bondkot-LVC (Low viscous)	Color: <b>Pale yellow</b> Pot life @25°C: <b>100-120 mins</b> Mixing Ratio: <b>100:50 PBW</b>	<ul><li>Protective coating</li><li>Pinhole sealing</li><li>Sealer coat</li></ul>
MR. JO Bondkot-UPS (Wet/damp/moist)	Color: <b>Pale yellow</b> Pot life @25°C: <b>80-100 mins</b> Mixing Ratio: <b>100:50 PBW</b>	<ul> <li>Old to new concrete bonding</li> <li>Precast bonding</li> <li>Primer</li> </ul>
MR. JO Bondkot-HV (Non-sag) (Wet/damp/moist)	Color: <b>Grey</b> Pot life @25°C: <b>60-80 mins</b> Mixing Ratio: <b>100:40 PBW</b>	<ul> <li>Precast bonding</li> <li>Segmental bridge bonding</li> <li>Structural strengthening</li> </ul>
MR. JO Tecseal-CRP (Non-sag) (Wet/damp/moist)	Color: <b>Grey</b> Pot life @25°C: <b>40-70 mins</b> Mixing Ratio: <b>100:50 PBW</b>	<ul> <li>Concrete floor repair</li> <li>Pothhole repair</li> <li>Damaged concrete repair</li> </ul>

MARBLE & STONE		
GRADE	PROPERTIES	USES
MR. JO Tecbond-X (Wet/damp/moist) (Non-sag)	Color: <b>Black</b> Pot life @25°C: <b>35-50 mins</b> Mixing Ratio: <b>100:50 PBW</b>	<ul> <li>Indoor &amp; outdoor cladding</li> <li>Bonding agent</li> <li>Concrete repair</li> </ul>
MR. JO Tecbond-NS (Non-sag)	Color: White Pot life @25°C: 60-70 mins Mixing Ratio: 100:100 PBW	<ul><li>Indoor cladding</li><li>Surface finish</li><li>Bonding agent</li></ul>
MR. JO Tecbond-WHT	Color: <b>Bright White</b> Pot life @25°C: <b>50-70 mins</b> Mixing Ratio: <b>100:100 PBW</b>	<ul><li>Marble sink</li><li>Marble temple</li><li>Handicraft</li></ul>
MR. JO Bondkot-WHT (White) MR. JO Bondkot-CLR (Clear)	Pot life @25°C: 20-40 mins Mixing Ratio: 100:50 PBW	<ul><li>Floor Joint filler</li><li>Floor crack repair</li><li>Gap filling</li></ul>

### **Special Purpose Adhesives**

Specialized formulations for textile reeds, brush bonding, automotive repairs, and more. With MR. JO Bonding Solutions, you get more than just adhesives—you get engineered performance, unmatched reliability, and solutions that withstand the test of time.

SL SEALING & REPAIRING		
GRADE	PROPERTIES	USES
MR. JO Tecbond-OPK	Color: <b>Grey</b> Pot life @25°C: <b>55-60 mins</b> Mixing Ratio: <b>100:80 PBW</b>	<ul> <li>Textile reeds</li> <li>Metal to ceramic bonding</li> <li>Metal to metal bonding</li> </ul>
MR. JO Tecbond-IW	Color: <b>Off white</b> Pot life @25°C: <b>55-70 mins</b> Mixing Ratio: <b>100:80 PBW</b>	<ul><li>Concete core sealing</li><li>Repairing</li><li>Gap filling</li></ul>

ELECTRICAL POTTING & ENCAPSULATION		
GRADE	PROPERTIES	USES
MR. JO Tecbond-LV (Dielectric strength: 15 kv/ per mm)	Color: <b>Clear</b> Pot life @25°C: 100-120 mins Mixing Ratio: 100:10 PBW	<ul> <li>Electrical bonding</li> <li>Metal to composite bonding</li> <li>Potting</li> </ul>
MR. JO Tecbond-ELV	Color: <b>Clear</b> Pot life @25°C: <b>95-100 mins</b> Mixing Ratio: <b>100:10 PBW</b>	<ul> <li>Casting</li> <li>Potting low voltage parts</li> <li>Encapsulating electronic parts</li> </ul>

THERMAL & CHEMICAL RESISTANT		
GRADE	PROPERTIES	USES
MR. JO Tecbond-HC (Non-sag) (Withstand thermal shock up to 140°C)	Color: <b>Black</b> Pot life @25°C: <b>45-60 mins</b> Mixing Ratio: <b>100:20 PBW</b>	<ul><li>Electrical potting</li><li>Encapsulation</li><li>Sealing</li></ul>
MR. JO Tecbond-SHV (Non-sag) (Withstand thermal shock up to 120°C)	Color: <b>Grey</b> Pot life @25°C: <b>20-40 mins</b> Mixing Ratio: <b>100:40 PBW</b>	<ul><li>Electrical insulation</li><li>Encapsulation</li><li>Gap filling</li></ul>
MR. JO Tecbond-SMV (Chemical resistance)	Color: Ivory Pot life @25°C: 20-40 mins Mixing Ratio: 100:40 PBW	<ul><li>Teflon Bonding</li><li>Insulation</li><li>Potting</li></ul>

## About us



MR. JO Epoxy Store – Strength to Bond, Power to Protect

At MR. JO Epoxy Store, we bring you a complete range of high-performance epoxy solutions—engineered for strength, durability, and ease of use. Whether you're a professional contractor, an industrial user, or a passionate DIYer, our products are designed to elevate your projects with unmatched quality and reliability.

From heavy-duty flooring solutions and structural adhesives to resin art materials with crystal-clear finishes, our formulations are crafted to deliver superior results in construction, manufacturing, creative arts, and everyday repairs.

With a relentless focus on innovation, ease of application, and long-lasting performance, MR. JO Epoxy Store stands as your trusted partner—helping you build, bond, repair, and protect with confidence.

No matter the challenge, we've got the right epoxy for the iob.

Plot No. 25 of Survey No. 435/ Part-2, Shubh Laxmi Industrial Estate, Village: Moraiya, Taluka: Sanand, Dist.: Ahmedabad-382213





