

MR. JO Protecting Solutions offers a comprehensive range of epoxy flooring and coating systems designed to safeguard concrete surfaces and critical structures from weathering, abrasion, chemicals, moisture, and wear. Our high-performance protective solutions ensure long-term durability, reducing maintenance costs and extending the life of floors, silos, tanks, Jetties, bridges and other infrastructures.

Engineered for industrial, commercial, and utility applications, our protective systems enhance structural integrity, offering resistance to cracks, erosion, and heavy traffic. With MR. JO Protecting Solutions, you get advanced protection, superior durability, and unmatched performance.

# Product Selector Guide: Find the Right MR. JO Protective Solution

Selecting the right epoxy protection system is crucial for ensuring structural longevity and performance. Our Product Selector Guide helps you choose the best solution based on:

- Application Type Concrete floors, silos, tanks, bridges, or structural repairs
- Environmental Conditions Exposure to moisture, chemicals, impact, or abrasion
- Performance Requirements Heavy traffic movement, clean room, chemical spillage area, fast turn around, extending structures life span, or load bearing capacity
- Industry-Specific Needs Industrial, commercial, or utility applications

No matter the challenge, MR. JO Protecting Solutions provides the ideal epoxy system to keep your surfaces stronger, safer, and more resilient.

#### **Concrete floor protection**

Epoxy flooring and coating systems designed to withstand cracks, abrasion, light and heavy traffic, and chemical exposure, ensuring aesthetic appeal and long-term durability.

COATINGS		
GRADE	PROPERTIES	USES
<b>MR. JO Floorkot-HB</b> (upto 400μm)	Color: Pigmented Pot life @25°C: 20-40 mins Mixing Ratio: 100:20 PBW	<ul> <li>Foodcourts</li> <li>Warehouses</li> <li>Parking lot</li> <li>Garages</li> <li>Workshops</li> <li>Datacenters</li> </ul>
MR. JO Floorkot-CMR (upto 400μm) (Chemical resistant)	Color: Pigmented Pot life @25°C: 20-40 mins Mixing Ratio: 100:20 PBW	
MR. JO Floorkot-AS (upto 400μm) (Anti-static)	Color: Pigmented Pot life @25°C: 25-45 mins Mixing Ratio: 100:20 PBW	
MR. JO Floorkot-CLR (upto 400μm)	Color: Clear Pot life @25°C: 25-45 mins Mixing Ratio: 100:50 PBW	

PRIMERS		
GRADE	PROPERTIES	USES
MR. JO Primer-P50i (Wet/damp/moist)	Color: Pale yellow Pot life @25°C: 30-50 mins Mixing Ratio: 100:50 PBW	<ul><li>Concrete pore sealing</li><li>Adhesion promoter</li><li>Sealer coat</li></ul>
MR. JO Primer-MVC (Medium viscous)	Color: Pale yellow Pot life @25°C: 120-150 mins Mixing Ratio: 100:50 PBW	
MR. JO Primer-AS (Anti-static)	Color: <b>Black</b> Pot life @25°C: <b>90-120 mins</b> Mixing Ratio: <b>100:30 PBW</b>	

FLOORINGS		
GRADE	PROPERTIES	USES
MR. JO Ecofloor-SLP (0.5mm, 1mm & 2mm)	Color: Pigmented Pot life @25°C: 60-80 mins Mixing Ratio: 100:50 PBW	<ul> <li>Manufacturing industries</li> <li>Chemical industries</li> <li>Petrochemical industries</li> <li>Pharma industries</li> <li>Electronic ndustries</li> </ul>
MR. JO Floor-ASL (1mm & 2mm) (Anti-static)	Color: Pigmented Pot life @25°C: 20-40 mins Mixing Ratio: 100:50 PBW	
MR. JO Floor-CRSL (0.5mm, 1mm & 2mm) (Chemical resistant)	Color: Pigmented Pot life @25°C: 20-40 mins Mixing Ratio: 100:50 PBW	

SCREEDS/UNDERLAYS		
GRADE	PROPERTIES	USES
MR. JO Eco Underlay (Wet/damp/moist)	Color: <b>Neutral</b> Pot life @25°C: <b>25-45 mins</b> Mixing Ratio: <b>100:50 PBW</b>	<ul> <li>Floor bedding</li> <li>Pavement</li> <li>Flooring</li> <li>Mechanical strength enhancement</li> </ul>
MR. JO Underlay-CMR (Chemical resistant)	Color: <b>Neutral</b> Pot life @25°C: <b>80-100 mins</b> Mixing Ratio: <b>100:60 PBW</b>	

#### **Silos & Tanks protection**

High-performance epoxy coatings that prevent corrosion, wear, and chemical damage, safeguarding storage structures in harsh industrial environments.

WATER & CORROSION PROTECTION		
GRADE	PROPERTIES	USES
MR. JO Protectokot-BLK (Coaltar)	Color: <b>Black</b> Pot life @25°C: <b>25-35 mins</b> Mixing Ratio: <b>100:100 PBW</b>	<ul><li>Corrosion protection</li><li>ETP and STP tanks</li><li>Waterproffing</li></ul>
MR. JO Teckot-RTU (Wet/damp/moist)	Color: White Pot life @25°C: 45-60 mins Mixing Ratio: 150:100 PBW	<ul><li>Primer</li><li>Curring compound</li><li>Waterproffing</li></ul>

ELECTRICAL & CHEMICAL PROTECTION		
GRADE	PROPERTIES	USES
MR. JO Electrokot-HB (Dielectric strength: 10-12kv/mm)	Color: <b>Sky Blue</b> Pot life @25°C: <b>20-40 mins</b> Mixing Ratio: <b>100:20 PBW</b>	<ul> <li>Coil coating</li> <li>Induction         <ul> <li>Furnace</li> </ul> </li> <li>Electrical         <ul> <li>Insulation</li> </ul> </li> </ul>
MR. JO Protectokot-HBCR (High-build)	Color: <b>Grey</b> Pot life @25°C: <b>20-30 mins</b> Mixing Ratio: <b>100:14 PBW</b>	<ul> <li>Petroleum industry</li> <li>Fertilizer industry</li> <li>Marine industry</li> </ul>
MR. JO Protectokot-CRH (Highly chemical resistant)	Color: Pale yellow Pot life @25°C: 20-25 mins Mixing Ratio: 100:33 PBW	<ul> <li>Chemical resistant coating</li> <li>Acid &amp; chemical tank lining</li> <li>Interior lining</li> </ul>

### **Structural protection & repair:**

Specialized solutions to preserve and reinforce damaged buildings and infrastructure. These coatings prevent further deterioration, enhance load-bearing capacity, and ensure long-term safety and stability.

INJECTION GROUTING		
GRADE	PROPERTIES	USES
MR. JO Inject-MV (Medium viscous)	Pot life @25°C: 120-150 mins Mixing Ratio: 100:50 PBW	<ul> <li>Structural voids and cracks</li> <li>Honeycombs</li> <li>Foundation Repair</li> <li>Strengthening masonry structure</li> </ul>
MR. JO Inject-VL (Very low Viscous)	Pot life @25°C: 30-40 mins Mixing Ratio: 100:30 PBW	
MR. JO Inject-UPS (Wet/damp/moist)	Pot life @25°C: 20-30 mins Mixing Ratio: 100:40 PBW	

STRUCTURAL STRENGTHENING		
GRADE	PROPERTIES	USES
MR. JO Matrix-SF (Low Viscous) (Wet/damp/moist)	Color: Pale yellow Pot life @25°C: 30-60 mins Mixing Ratio: 100:50 PBW	<ul> <li>Retrofitting</li> <li>Enhancing load bearing capacity</li> <li>Restoration</li> <li>Commercial</li> </ul>
MR. JO Tecseal-NSA (Non-sag) (Wet/damp/moist)	Color: Black Pot life @25°C: 30-60 mins Mixing Ratio: 100:50 PBW	building • Bridge pier

REPAIRING PUTTIES		
GRADE	PROPERTIES	USES
MR. JO Tecbond-X (Non-sag up to 5mm) (Wet/damp/moist)	Color: <b>Black</b> Pot life @25°C: <b>35-50 mins</b> Mixing Ratio: <b>100:50 PBW</b>	<ul> <li>Crack and chipped concrete</li> <li>Eroded concrete surface</li> </ul>
MR. JO Tecseal-CRP (Non-sag up to 3mm) (Wet/damp/moist)	Color: <b>Grey</b> Pot life @25°C: <b>40-70 mins</b> Mixing Ratio: <b>100:50 PBW</b>	Surface finish

## 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.

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