Mandana Polymer Industrial Group

Manufacturer of Liquid waterproofing membrane Epoxy Adhesive, Epoxy Flooring part making epoxy & Polymer Detergent

Waterproof sealant wp80 Waterproof sealant p40



To seal and underlay areas that need waterproofing, based on the specific requirements either one-component wp80 or two-componentp40insulation could be used. These materials are easy to apply and provide exceptional strength, preventing any future ruptures and preparing the surface for waterproofing. Using these materials for substructures is cost-effective, and once the substructure is in place, it allows for further waterproofing, stonework, or tiling. These products are fully resistant to erosion, abrasion, and various environmental conditions

Types of sealants and substructures

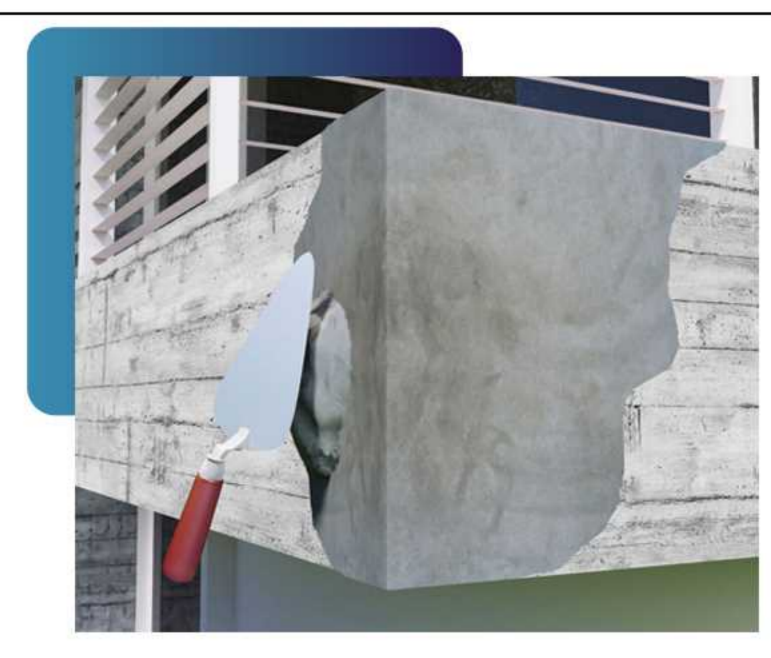
Туре	Application	Feature	Performance Tool
WP80-800	 Filling small voids and smoothing the surface Sealing ceramic tiles Covering larger holes, seams, and deep gaps 	Polymer/one component	Drawing pen, putty spatula, and
Sealant P40	 Filling thin seams under2mm deep Suitable for foundational use Precision work on seams 	Polymer/one component	Putty spatula

Features and applications

Application Feature Concrete surfaces High temperature resistance Cement surfaces Fully protection against small cracks Wood and metal surfaces Fully protective against corrosion and wear Izogam and Bitumen Resistance to water penetration Ceramic and mosaic tiles Environmental compatibility: completely eco-friendly, no pollution Historic and ancient buildings Usable in wet environments Prefabricated cement and concrete Excellent adhesion to mineral materials components High impact resistance Concrete bridges Strong initial bonding New and old buildings Stable and durable in aquatic environments Sanitary waterproofing Seamless and crack-free finish after drying, including hairline cracks Swimming pools Quick drying time Facades and walls Does not deteriorate with regular water contact Fast drying speed Affordable price







End users

- Waterproofing installers
- Waterproofing users
- Facilities

Physical and functional characteristics

Two-component waterproofing (P40)			
Mixing %	1300gr of powder + 700gr of solution. *Usage amounts may vary by up to 20% depending on the installer's technique.		
Drying and curing time	4-18h		
Environmental conditions	15-30°C		
at the time of application	Dry weather during application.		
Optimum operating	-50 to 120°C		
temperature range			
Packaging (kg)	2		
Coverage amount/kg	The amount used varies depending on the size of the gaps, seams, and joints.		

Substructure waterproofing WP80-800			
Mixing %	One component		
Drying and curing time	4-18h		
Environmental conditions at the time of application	15-30°C		
	Dry weather during application.		
Optimum operating temperature range	-50 to 120°C		
Packaging (kg)	4, 10, 25		
Coverage amount/kg	The amount used varies depending on the		
	size of the gaps, seams, and joints.		

Maintenance and safety considerations

- Store in a dry place away from sunlight, water, and rain
- Keep at temperatures above 5°C
- In the primary packaging, the storage period at 15-30°C is more than 12 months
- Products are safe but wear gloves and protective clothing when using them. If it gets in your eyes, wash them out with water

Warranty and After-Sales Service

This product comes with a one-year performance guarantee and ten years of after-sales service

Marketing Department

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