MACROPOXY™ M922M



ULTRA HIGH BUILD GLASS FLAKE EPOXY

Macropoxy M922M is designed to withstand the most aggressive environments whilst delivering exceptional protection to steel structures. A high solids epoxy mastic, with excellent anti-corrosive properties, Macropoxy M922M provides an ideal solution for maintenance and new build projects where steelwork is exposed to severe conditions.

FEATURES

- Glass flake pigment
- · Contains zinc phosphate
- · Aluminium pigment
- High build
- High solids and low VOC
- Application
- Edge retention
- · Excellent mechanical properties
- Accomplished track record
- Approvals

BENEFITS

- The glass flake particles provide excellent protection.
 The flakes align within the film to give barrier protection and physical reinforcement
- Offering exceptional anti-corrosion protection.
- Provides an excellent barrier against moisture and soluble salts

- Can achieve up to 400um DFT in a single brush coat.
 Allowing applicators to easily achieve the specified thickness, even on sharp edges and difficult access areas
- 83% solids volume
- Can be applied to manual or mechanically prepared surfaces, damp surfaces, and is suitable for application on to hot surfaces up to 120°C. Provides fuctional protection on hot substrates up to 150°C operating temperature
- Exhibits outstanding edge retention characteristics
- Providing superior film strength, durability, resistance to sea water and abrasion resistance
- Re-engineered from an existing product with a 20 year track record, gives you the confidence it will perform when you need it most
- Independently tested and certified to Network
 Rail specifications, item 7.2.6.Provides long term
 corrosion protection in aggressive C5 environments
 in accordance with BS EN ISO 12944. Meets Norsok
 system 7 requirements for blasted steel.



MACROPOXY™ M922M

ULTRA HIGH BUILD GLASS FLAKE EPOXY







The success of Macropoxy M922M is linked with its unique combination of performance, user friendliness and versatility. It has been covering an extended number of industries and services for new construction and maintenance projects, such as:

- Refineries
- · Chemical plants
- Power plants
- Marine applications
- Offshore platforms
- Bridges



THE SHERWIN-WILLIAMS DIFFERENCE

Sherwin-Williams Protective & Marine delivers world-class industry subject matter expertise, unparalleled technical and specification service, and unmatched regional commercial team support to our customers around the globe. Our broad portfolio of high-performance coatings and systems that excel at combating corrosion helps customers achieve smarter, time-tested asset protection. We serve a wide array of industries across our rapidly growing international distribution footprint, including oil and gas, water and wastewater, bridge and highway, steel fabrication, flooring, food and beverage, rail and power, and marine.

SHERWIN-WILLIAMS.

protectiveemea.sherwin-williams.com 09/21 EMEAI0109/V05/PC