

# Focus

## on Anti-Corrosion Epigrip M922M



### EPOXY ALUMINIUM MASTIC COATINGS – WE'VE GOT IT COVERED

With over 150 years experience in the coatings industry, Leighs Paints understands that to protect steel structures in hostile environments, you need a protective coating solution which you can rely on.

Our new epoxy aluminium mastic coating, Epigrip M922M is designed to withstand the most aggressive environments whilst delivering exceptional protection to steel structures.



#### International Head Office

Tower Works Kestor Street  
Bolton BL2 2AL United Kingdom

tel: +44 (0)1204 521771  
fax: +44 (0)1204 382115

e-mail: [enquiries@leighspaints.com](mailto:enquiries@leighspaints.com)  
website: [www.leighspaints.com](http://www.leighspaints.com)

To find your local representative, distributor or licensee please visit [www.leighspaints.com](http://www.leighspaints.com) or email [support@leighspaints.com](mailto:support@leighspaints.com)

# Focus on Anti-Corrosion Epigrip M922M

## THE DIFFERENCE THE DIFFERENCE

A high solids epoxy mastic, with excellent anti-corrosive properties, Epigrip M922M provides an ideal solution for maintenance and new build projects where steelwork is exposed to severe conditions.

Features	Benefits
Glass Flake Pigment	The glass flake particles provide excellent protection. The flakes align within the film to give barrier protection and physical reinforcement.
Contains Zinc Phosphate	Offering exceptional anti-corrosion protection.
Aluminium Pigment	Provides an excellent barrier against moisture and soluble salts.
High Build	Can achieve up to 400µ in a single brush coat. Allowing applicators to easily achieve the specified thickness, even on sharp edges and difficult access areas.
High Solids and Low VOC	83% solids volume.
Application	Can be applied to manual or mechanically prepared surfaces, damp surfaces, and is suitable for application on to hot surfaces up to 100°C.
Edge retention	Exhibits outstanding edge retention characteristics.
Excellent mechanical properties	Providing superior film strength, durability, resistance to sea water and abrasion resistance.
Accomplished track record	Re-engineered from an existing product with a 20 year track record, gives you the confidence it will perform when you need it most.
Approvals	Independently tested and certified to Network Rail specifications. Provides long term corrosion protection in aggressive C5 environments in accordance with BS EN ISO 12944. Meets Norsok system 7 requirements for blasted steel

## SUPPORT & SERVICE SUPPORT & SERVICE

Working with you to find the most effective solution, Leighs Paints' experienced Technical Services team are on hand to offer you the support you need. Whether you require a bespoke specification, site survey or assistance, our team of experts offer you complete backup at all stages of your project.

Coupled with our dedicated Customer Services and Supply Chain teams, you can feel confident that you will receive the product you require, on time and in full when you need it most.

