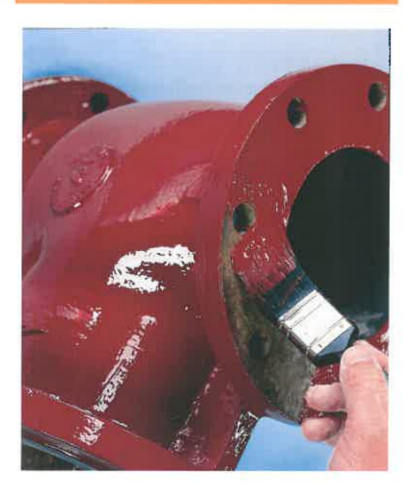
Robex

Call us now on **01462 422 260** for a **FREE** site survey

Report Matal Coat

A superb highly plasticised resin system that can withstand aggressive service conditions. Robex Metal Coal can be applied at low temperatures and has excellent inter coat adhesion.



Colours Available



Robex Metal Coat

- Single pack
- Can be applied in low temperatures
- Excellent coverage
- Good flexibility
- Excellent UV resistance

Robex Metal Coat is a highly plasticised rubber resin system that can withstand exposure to aggressive environments.

Easy to apply and quick drying metal Coat can be applied to bare or sound pre-painted metal surfaces internally or externally. *

* Care must be taken when applying to alloys such as aluminium; usually a special primer is required for these surfaces.



In Person: Should you have any queries regarding product application, one of our trained sales engineers is always on hand to sort out any problems you may have



On line: All of our technical data sheets and health & safety data sheets are available to download on line.



On site: If you would like Robex to apply your product for you call on the number below, we manufacture, we supply and we apply.





Call us now on **01462 422 260** for a **FREE** site survey

Robex Metal Coat

Preparation

The surface to be painted must be clean, dry and free from grease, dust, dirt and peeling or loose materials, moisture and oil or any other contamination.

Metal Coat can be applied directly to iron and steel.

For application to plaster, concrete and brickwork surfaces must be thoroughly dry and free from efflorescence. Clean down to remove dusts, dirt, splashes, etc., cut out and make good all other cracks and imperfections.

Metal Coat can be applied over existing paintwork providing it is hard and in good condition. However, some paints may lift or be softened when Metal Coat is applied and it is advisable to check this by carrying out a test area.

Coating Galvanized Iron and Zinc/Aluminium and its Alloys Special preparation/priming is required for these surfaces depending on the age and condition. Please refer to our technical department before applying any Robex coating to this type of surface.

Drying Time

Tough dry: 1 hour
Hard dry: 12 hours
Full cure: 7 days

Minimum Cure Temperature

5°c

Coverage

Approximately 18-20m² per 2kg

Flash Point

22°c - 32°c

Application

Thoroughly mix Metal Coat prior to application then apply by brush or roller.

Cleaning

To clean brushes, equipment, contaminants, etc., we recommend the use of Robex Cleaning Solvent RX117.

Health & Safety

Please refer to the relevant Health and Safety Data Sheet.

15.06.16

No liability is accepted for any injury, loss or damage arising directly or indirectly from the use of the Company's products or from the use of information given in our data sheets, since the customer's use of the product is necessarily out of our control. The information given is intended to serve as a guide only. Customers should satisfy themselves by appropriate trials that the products are suitable for their intended use.