

Repair Systems For Floors And Walls – Multiflex Rustseal

Multiflex Rustseal is a combination of special Borosilicate Glass, Flake Aluminium Leaf and Rust inhibitor's contained in an epoxy resin.

COVERAGE RATES

1-3.75m²/750gram 10-15m²/3Kg

APPLICATION

Preparation: Prior to using Multiflex Rustseal remove all loose rust by scraping or wire brushing area to be coated. Ensuring that the surface is left clean and dust free.

PACKAGING

750gram, 3Kg Units

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 Multiflex coating to this type of surface.

CLEANING

Multiflex Cleaning Solvent No2 should be used to clean tools. This should not be used to clean hands.

Multiflex Rustseal can be applied by brush or roller. When applying by roller we recommend shorthaired lamb's wool rollers. One thick coat of Multiflex Rustseal is recommended which can then be left as the final protector.

Prior to application mix the base and reactor separately and then mix the base and reactor together, making sure that thorough mixing takes place. We recommend mixing a full unit.

HEALTH & SAFETY

Please refer to our H/S Data sheets

Morgan Polymers Ltd can give no product guarantee (either written or implied) due to the fact that application techniques vary and are totally outside their control.

TECHNICAL SPECIFICATION @ 20°C

Usable Time:	1 Hour
Touch Dry:	2-4 Hours
Full Cure:	5-6 Hours
Overcoat time:	12 hours
Shelf Life:	12 Months
Minimum Application Temp:	5°C

N.B. The cure time will be retarded at this temperature, and extra time must be allowed for curing, especially when applied to steel work.