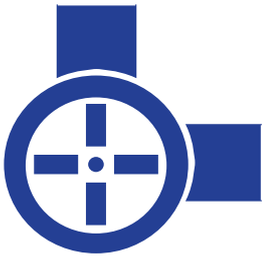


MICRO ZINC



A Fast Drying, Anti-corrosion Coating For All Ferrous Metals



Pipe & Metal Repair

What is Micro Zinc?

Untreated iron and steel rust rapidly when exposed to a severe corrosive environment.

Whether ferrous metal is sited outside exposed to the elements or inside exposed to industrial chemical vapour, the result is corrosion.

How does Micro Zinc work?

Micro Zinc is a zinc rich coating, in handy aerosol form, that provides excellent anti-corrosion protection to steel fabrications and exposed metalwork.

It is ideal for non-rusted steel seams and welds and can be used as a conducting intermediate layer in spot welding. Micro Zinc is ideal for repairing damage to previously protected ferrous metals, whether galvanised or painted.

Micro Zinc is a sacrificial coating that protects ferrous metalwork and steels from corrosion. Even if the surface is penetrated or scratched, the zinc film prevents creepage

Key Features and Benefits of Micro Zinc

When used as a primer it can be over-painted with most conventional paint finishes. (compatible with most paint types).

Zinc content = 99% pure zinc.

Effective primer coat.

64% zinc content in final film.

Resists 500 hours of salt spray testing.

After curing it may be coated with conventional primers and finishes.

Protects steel and ferrous metals exposed to severe corrosive environments.

Excellent for use on bare non-rusted steel seams and welds.

Prevents creepage even when the surface is penetrated or scratched.

Fast drying.

Areas of Use

Micro Zinc is ideal for protecting structural steel, wrought iron, welds, bridges, fences, gutters, industrial machinery, towers, inner surfaces of automotive panels, refineries, virtually any industrial environment.

