

Corrosion Prevention: Choosing the right zinc spray for the job

Control corrosion by stopping rust before it starts

Ambersil

Industry Sector:

GENERAL ENGINEERING

Application:

CORROSION PREVENTION SPRAYS



The World Corrosion Organisation estimates that 25% of the global cost of corrosion could be eliminated by applying simple, well-understood prevention techniques.

Problem:

Ferrous metals typically used in buildings, infrastructure and pipework come under constant attack from atmospheric conditions.

If left unprotected, rust forms and corrosion deteriorates their strength and durability, making them unattractive, unsafe, as well as generating unnecessary repair costs.

While corrosion control is an ever-present challenge, there are many ways to prevent rust from forming in the first place.

Solution:

Delivering durability and strength, the specially formulated **Ambersil Anti-Corrosion range** of zinc sprays offers a complete rust solution.

From construction stage through to everyday maintenance and repairs, our industrial strength coatings put a zinc barrier between any metal and its environment; isolating it from rain, salts, and corrosive elements, whilst providing cathodic protection.

Trusted for over 60 years Ambersil provide the right sprays for the job. The six strong product selection, includes:

- **Ambersil 'Rapid Dry Galva'**, provides exceptionally quick results in even the most challenging of conditions
- **Ambersil 'Galvanising Cold Spray' and 'Galvanise Spray Bright Cold'**, gives a superior finish, as well as excellent colour matches to recently hot-dipped galvanised steel
- **Ambersil 'Galvanising Zinc Rich'** gives a hammered finish, excellent temperature resistance and is suitable as a primer
- **Ambersil 'Galva Shine' and Ambersil 'Zinc Primer'**, offer specialised long-term repairs or topcoat finishes, giving a silver appearance to previously painted or rusted architectural surfaces

To find out more about the Ambersil Anti-Corrosion range, contact ERIKS on 0121 508 6000 or use the Online Enquiry Form.