

Anti-corrosion spray

Functionality

Protects hot-dip galvanized surfaces against corrosion after drilling, welding or forging.

- Weatherproof
- Permanent cathodic protection
- Rust protection primer. Cannot be rusted under
- For coating drilling and welding points
- Can be used as conductive intermediate layer for spot welding



Labels and Accreditations

CE Marking: DoP No. 21047001-1

Complies with EN14680 and EN14814 standards

Application

For steel wall pools, all cut-outs in the steel wall (inlet nozzles, skimmer, underwater spotlights, counter-current system) must be adequately protected against corrosion. This also applies to damage to the corrosion protection applied by the manufacturer.

Through small holes pool water can get between the inner cover and the steel wall and corrosion begins.

This can be avoided by using pool fermit Anti corrosion for steel wall pools. It protects hot-dip galvanized surfaces from corrosion after drilling and welding work and guarantees permanent cathodic protection even under extreme weather conditions.

Durability and storage:

At least 24 months in original sealed containers. Storage temperature between 10°C and 40°C Store the goods dry (relative humidity of max. 60%)

The information contained on the technical datasheet is provided in all good faith and results from measurements made in our laboratory. Given the number of materials, differences in quality and diversity of working methods, we recommend that users perform tests prior to application under actual conditions of use. This document may be amended in keeping with product development and the state of our knowledge without prior notice and therefore it is recommended to check that you have the latest version before use. The safety data sheet is available online at www.fermit.com