



Metal Treatment Q&A

How should the product be applied?

The highest area coverage would be achieved by spraying the product. One litre would provide approx. 10 square metres of area coverage. However, it can also be applied by a roller or a brush.

How many layers of coating should be applied?

Normally, one layer of coating should suffice.

How was the product tested?

The test was conducted based on ASTM B368, where copper plates were treated with Corroseal, placed in a salt chamber and salt solutions was sprayed on them for 7 days. The coated slab had not been effected in the slightest by corrosion and rust. See official tests below.

What tests were carried out to ensure the durability & strength of the coating?

- Determination of water-vapour transmission properties, EN ISO 7783
- Determination of liquid water permeability, EN 1062-3
- Abrasion resistance (Taber), EN ISO 5470-1
- Abrasion resistance, ASTM D4060

How to clean materials coated in Corroseal

Use warm water to wipe down coated metals, this keeps the coating in tact when cleaning.