

Oxide Inhibiting Compound

Oxide inhibiting compound is designed to prevent galvanic corrosion and to enhance connection in electrical joints. The compound inhibitor is a non-water soluble, natural-petroleum based polymer grease that seals electrical connections from oxygen and moisture. Can be used at any interface between different metals to prevent oxide build up.

Code	Description	Weight (g)
CM005	Plastic 8oz Bottle	230



Earth Plates - Solid

Solid Copper Earth Plates provide a long lasting earthing solution in places where driving earth rods may be impractical. They are often installed in conjunction with Soil Conditioning compound.

Material: Copper

Standards: BS EN 12163



Code	Description	Dimensions	Total surface area	Weight (Kg)
EM600	Solid Copper	600 x 600 x 3	0.73m ²	9.74
EM900	Solid Copper	900 x 900 x 3	1.63m ²	21.74



Earth Plates - Lattice

Lattice Earth Plates offer a more economical option to installing solid copper plates. They are often used for potential grading and are a preferred option on telecommunications towers.

Material: Copper

Standards: BS EN 13601 (formerly BS 1432)



Code	Description	Dimensions	Total surface area	Weight (Kg)
EMLAT600	Lattice	600 x 600 x 3	0.31m ²	4.0
EMLAT900	Lattice	900 x 900 x 3	0.65m ²	7.2

