PRODUCT DATASHEET EVOSHIELD® COATING

What is **EvoShield**®?

EvoShield® is our trade marked fastener coating. It is a non-organic, tri-layered ceramic surface coating developed to attain optimum performance in the various pollutive and atmospheric conditions that cause corrosion.

The distinguishing feature of EvoShield® is the tight joining of the baked resin layer and the ceramic layer thanks to the cross-linking effect. These layers are bonded together with the metallic zinc layer through chemical reactions, and this unique method of combining layers results in a rigid and dense combination of the coating films. EvoShield® treatment does not attribute its anti-corrosion properties to merely a single material, but the synergy of these three layers, which combined have superb rustproof qualities.

Compatible with metal coated and painted surfaces, fasteners coated with EvoShield® are resistant to acid and alkaline attack, galvanic corrosion and hydrogen embrittlement. These fasteners conform to corrosive gas test standard (Kesternich) DIN50018 and give a salt spray fog test to exceed (JISZ2731) 1,000 hours (ASTM B117).

evoshield

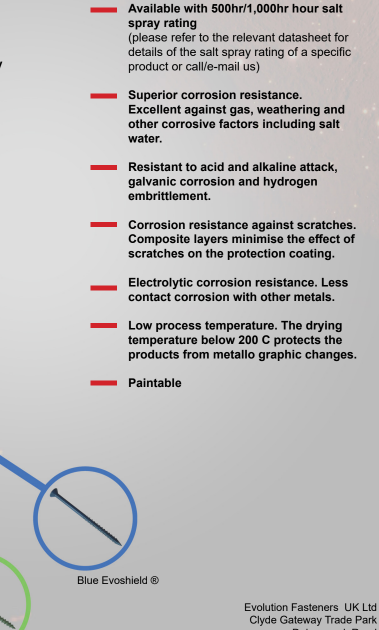
Layer 1: metallic zinc Layer 2: ceramic layer Layer 3: resin layer

Green Evoshield ®



www.evolutionfasteners.co.uk

Benefits of EvoShield®



Clyde Gateway Trade Park Dalmamock Road Rutherglen Glasgow G73 1AN Tel: +44 (0) 141 647 7100 Fax: +44 (0) 141 647 5100 technical@evolutionfasteners.co.uk

Available in a variety of colours

Grey Evoshield ®

Fammin

Silver Evoshield ®