

DID YOU KNOW?



Hints and tips from the Technical Department

WATTYL KILLRUST PRODUCT RANGE

Killrust Metal Prep (Rust remover)

Killrust Metal Prep is for use on clean or lightly rusted mild steel surfaces. It dissolves light rust, and etches the metal surface improving corrosion resistance and paint adhesion. It should not be used on galvanised surfaces.

Killrust Rust-Eeter (Rust converter)

Killrust Rust-Eeter is a dark blue black solvent based rust converter for use on heavily corroded and pitted mild steel and cast iron surfaces. It reacts with rust to form a stable bluish black compound. This material inhibits further corrosion and forms a film that is sufficiently stable for repainting. It should be finished with Killrust Metal Primer and Killrust Superior Epoxy Enamel. Rust-Eeter is not recommended for use on galvanised surfaces.

Killrust Fishoilene

A pure blended fish oil corrosion inhibitor for use on heavily corroded and pitted galvanised iron, mild steel and cast iron. Fishoilene creeps into crevices, displaces moisture and air (the two main causes of corrosion) and reacts with the metal to produce a water repellent compound. Fishoilene dries to a rubbery flexible finish that will creep back over scratches to prevent corrosion restarting if the surface is slightly damaged.

Killrust Super Etch

A single pack epoxy etch primer with excellent adhesion to all common metals and outstanding anti-corrosion qualities. Killrust Super Etch can be over coated with most finish types, and may be left uncoated for up to 3 months providing a minimum dry film thickness of 30 microns is applied. Killrust Super Etch can be used on a wide range of surfaces: galvanising, mild steel, aluminum, some automotive plastics etc.

Killrust Metal Primer

A high quality anti-corrosive primer which provides a tough, flexible, rust inhibiting coating to protect steel surfaces and to provide enhanced protection and give a base for Wattyl Killrust Superior Protection Epoxy Enamel, or other appropriate finish.

Killrust Cold Galvit

A heavy duty single pack anti-corrosive zinc rich epoxy primer specifically designed for iron and steel surfaces. The zinc-rich coating provides sacrificial protection to steel surfaces, similar to galvanising, as well as being ideal for repairing welding damage to hot dip galvanised surfaces. Wattyl Killrust Cold Galvit must be applied directly to the metal surface to be effective.

Killrust Oil Based Galvanised Iron Primer

An oil based high performance corrosion inhibiting primer for use on new and weathered galvanised iron and mild steel. It provides protection against white rusting and has excellent adhesion properties.