

To rejuvenate, beautify, and protect your metal surfaces, we recommend you follow the step by step Killrust system shown below.

SURFACE TYPE/CONDITION	 PREPARE	 PRIME	 TOPCOAT
Previously painted enamel in good condition.	Sand surface lightly until gloss is removed; remove dust. Any mould spots must be treated with bleach, then rinsed with clean water.	No priming required.	Apply <i>Killrust</i> Superior Protection Epoxy Enamel.
Steel or wrought iron. New, unpainted.	Clean surface to remove oil, grease and mill-scale.	Apply <i>Killrust</i> Metal Primer.	Apply <i>Killrust</i> Superior Protection Epoxy Enamel.
Steel or wrought iron. Rusted.	Wire brush, scrape or sand surface to remove rust and any loose, peeling or flaking paint. Apply <i>Killrust</i> Rust-Eeter.®	Apply <i>Killrust</i> Metal Primer.	Apply <i>Killrust</i> Superior Protection Epoxy Enamel.
Clean, rust free steel in severe sites. New, unpainted.	Clean surface to remove oil, grease and mill-scale. Apply <i>Killrust</i> Cold Galvit.	Apply <i>Killrust</i> Galvanised Iron Primer.	Apply <i>Killrust</i> Superior Protection Epoxy Enamel.
Steel in severe sites. Rusted, unpainted.	Remove all rust by wire brushing, scraping, sanding or grinding back to bright metal. Apply <i>Killrust</i> Cold Galvit.	Apply <i>Killrust</i> Metal Primer.	Apply <i>Killrust</i> Superior Protection Epoxy Enamel.
Steel in difficult to reach places.	Wire brush, where possible, scrape or sand surface to remove any loose, peeling or flaking paint. Apply <i>Killrust</i> Fishoilene.		
Galvanised iron, Zinalume® New.	Clean surface to remove oil and grease.	Apply <i>Killrust</i> Galvanised Iron Primer.	Apply <i>Killrust</i> Superior Protection Epoxy Enamel.
Galvanised iron, Zinalume® Weathered.	Remove corrosion salts from galvanised iron with a stiff bristle brush or nylon scourer and water.	Apply <i>Killrust</i> Galvanised Iron Primer.	Apply <i>Killrust</i> Superior Protection Epoxy Enamel.
Aluminium, copper etc.	Remove all corrosion, peeling and flaking paint by wire brushing, scraping or sanding. Clean surface to remove oil and grease.	Apply <i>Killrust</i> Super Etch Primer.	Apply <i>Killrust</i> Superior Protection Epoxy Enamel.

STEP 1: PREPARE

STEP 1: PREPARE

The Killrust range of preparatory products provide superior solutions for preparing rusted metal, clean steel, and difficult to reach surfaces.

Killrust Rust-Eeter®



- Converts rust to stop corrosion
- Provides a suitable surface for subsequent priming and painting
- For use on wrought iron and ferrous metal surfaces
- Not for use on galvanised iron

Killrust Cold Galvit



- Zinc-rich cold galvanising primer for long-term, extra heavy duty corrosion protection
- Ideal for use on clean, rust free steel in highly corrosive environments such as coastal regions
- For use on steel handrails, balustrading and other structural steelwork

Killrust Fishoilene



- An anti-corrosive protective fluid for rusted steel where normal surface preparation is difficult
- Ideal for hard to reach areas – cracks, crevices, along pipes, nuts, bolts, hinges and welds

Killrust Metal Prep



- Kills & neutralises rust, exposing a clean surface for painting
- Improves adhesion and corrosion resistance
- For use on mildly rusted steel and other ferrous metals, metal gates, metal railings and metal lattice work
- Not for use on galvanised iron

STEP 2: PRIME

STEP 2: PRIME

Killrust primers contain rust inhibiting pigments to chemically fight rust and create a protective barrier. Excellent adhesion properties provide a sound base for top coating.

Killrust Metal Primer



- A high performance, anti-corrosive primer
- Forms a tough and flexible coating to resist corrosion, even in the harshest of environments
- For use on, wrought iron railings, gutters, downpipes and general structural steel work
- Not for use on galvanised iron

Killrust Super Etch Primer



- A fast drying, anti-corrosive primer
- Provides excellent adhesion to aluminium, brass, copper, stainless steel, zinc and lead surfaces
- For use on aluminium windows, doors, gutters, fences, gates, railings and down pipes

Killrust Galvanised Iron Primer



- An oil based high performance corrosion inhibiting primer
- Provides protection against white rusting
- Promotes adhesion of subsequent coats
- For use on new and weathered galvanised iron and Zinalume®

STEP 3: TOPCOAT

STEP 3: TOPCOAT

The range of Killrust topcoat products is designed to provide superior protection when used in accordance with the Killrust System Guide.

Killrust Superior Protection Epoxy Enamel



- An advanced anti-corrosive epoxy formula
- Provides excellent durability and maximum metal protection in an attractive gloss finish
- For use on metal fences, gutters, gates, railings, down pipes and other general metal coating applications

