



Protection solutions for metal surfaces

Wattyl Killrust System Guide

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







SURFACE TYPE/CONDITION	PREPARE	PRIME	ТОРСОАТ
Previously painted 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> Epoxy Gloss Enamel.
Steel or wrought iron. New, unpainted.	Clean surface to remove oil, grease and mill-scale.	Apply <i>Killrust</i> Heavy Duty Primer.	Apply <i>Killrust</i> Epoxy Gloss 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® to rusted areas.	Apply <i>Killrust</i> Heavy Duty Primer.	Apply <i>Killrust</i> Epoxy Gloss Enamel.
Clean, rust free steel in severe sites. New, unpainted.	Clean surface to remove oil, grease and mill-scale. Apply Killrust Cold Galvit.	Apply <i>Killrust</i> Heavy Duty Primer.	Apply <i>Killrust</i> Epoxy Gloss 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> Heavy Duty Primer.	Apply <i>Killrust</i> Epoxy Gloss Enamel.
Steel in difficult to reach places.	Wire brush, where possible, scrape or sand surface to remove any loose, peeling or flaking paint. Apply Killrust Fishoilene.		
Galvanised iron, Zincalume®. New.	Clean surface to remove oil and grease.	Apply <i>Killrust</i> Heavy Duty Primer.	Apply <i>Killrust</i> Epoxy Gloss Enamel.
Galvanised iron, Zincalume®. Weathered.	Remove corrosion salts from galvanised iron with a stiff bristle brush or nylon scourer and water.	Apply <i>Killrust</i> Heavy Duty Primer.	Apply <i>Killrust</i> Epoxy Gloss 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>Killirust</i> Super Etch Primer.	Apply <i>Killrust</i> Epoxy Gloss Enamel.

Understanding the Wattyl Killrust 3 Step System

Wattyl Killrust has been specifically formulated to offer the ultimate in metal protection through the Wattyl Killrust 3 step system. This system will protect, rejuvenate and beautify your metal surfaces by following the 3 easy steps.



Wattyl Killrust offers superior solutions for preparing rusted metal, clean steel and difficult to reach surfaces.



The *Wattyl Killrust* preparatory range provides superior solutions for preparing rusted metal, clean steel and difficult to reach surfaces. The result is a stable metal surface which is better prepared for topcoating.



Wattyl Killrust primers enhance adhesion and inhibit rust to fight corrosion and create a protective barrier for greater metal protection.



The *Wattyl Killrust* primer range contains rust inhibiting pigments to chemically fight rust, whilst also forming a protective barrier. They have excellent adhesion properties and provide a sound base for topcoating.



The range of *Wattyl Killrust* colours in Gloss Enamel are designed to provide a superior finish.



A range of corrosion inhibiting enamels that provide a tough, flexible coating with excellent durability properties. A wide range of colours including Colorsteel® *Wattyl Killrust* topcoats can be used indoors or outdoors and, with the correct primer/undercoat, can even be used on timber, brick, fibre cement, concrete and other surfaces. **No primer is required for new or lightly rusted steel or iron surfaces.**





Wattyl Killrust Epoxy Gloss Enamel



[•] An additional finishing coat may be required. Dalso available in aerosol. A Factory tinted, available on shelf. † Colours approximate to Colorsteel® pre-painted steel colours. Tint Bases: WH - White, DR - Delicious Red, S - Sungold, DBG - Deep Brunswick Green, UB - Ultra Blue, O - Ocean, LTB - Light tint base, MTD - Mid tint base, STB - Strong tint base. Colorbond®, Colorsteel® colour names are registered trademarks of Blue Scope Steel Limited and New Zealand Steel Limited, respectively.

*Colours approximate the Colorbond pre-painted steel colours.





Wattyl Killrust Epoxy Gloss Enamel



An additional finishing coat may be required. ☐ Also available in aerosol.
 Factory tinted, available on shelf. † Colours approximate to Colorsteel® pre-painted steel colours.
 Tint Bases: WH - White, DR - Delicious Red, S - Sungold, DBG - Deep Brunswick Green, UB - Ultra Blue, O - Ocean, LTB - Light tint base, MTD - Mid tint base, STB - Strong tint base.
 Colorbond®, Colorsteel® colour names are registered trademarks of Blue Scope Steel Limited and New Zealand Steel Limited, respectively.

^{*}Colours approximate the Colorbond pre-painted steel colours.

Wattyl Killrust – The superior system for the protection of metal surfaces

The Wattyl Killrust System makes painting metal an easy three step process. The system is specially formulated to rejuvenate, beautify, and protect your metal surfaces.



Step 1: Prepare

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
- . Encapsulates the metal in a zinc film
- 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
- · Cannot be overcoated



Step 2: Prime

Killrust Heavy Duty 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 new and weathered galvanised iron and Zincalume[®] roofs, wrought iron railings, gutters, downpipes and general structural steel work

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, down pipes



Step 3: Topcoat

Killrust Epoxy Gloss Enamel





- · An advanced anti-corrosive epoxy formula
- Provides excellent durability and maximum metal superior protection in an attractive gloss finish
- Apply directly to new and lightly rusted steel wrought iron surfaces without priming
- For use on metal fences, gutters, gates, railings, down pipes and other general metal coating applications

www.wattyl.co.nz | For product advice and assistance call Wattyl Assist toll free 0800 825 7727

Note: The information concerning the use and application of these products is given in good faith and is subject to our standard terms and conditions of sale. We reserve the right to alter the product or specification without notice. Because we cannot control the way these products may be used or the conditions to which they may be exposed, we can give no express guarantees in respect of these products or their performance. However certain guarantees may be implied by law.

Issued by Hempel (Wattyl) New Zealand Limited, 4-14 Patiki Rd, Avondale, Auckland 1026, New Zealand.

^{*}Wattyl, Killrust and Rust-Eeter are registered trademarks of Hempel (Wattyl) New Zealand Limited. ZINCALUME® is a registered trademark of New Zealand Steel Limited