

KILLRUST Cold Galvit® Export

Wattyl Killrust Cold Galvit® Export is a heavy duty zinc rich epoxy primer, which provides long term protection to steel, wrought iron, and other ferrous metal surfaces.



Specifications

| | |
|---|---|
| Colour | Grey |
| Surface Dry | Thirty (30) minutes |
| Recoat | Twenty four (24) hours |
| All figures are quoted at 25°C and 50% relative humidity. Drying will take longer at lower temperatures or higher relative humidity | |
| Coverage per coat | up to 9 M ² /L (depending on the texture, surface porosity and method of application) |
| Wet Film Thickness | 110 microns |
| Dry Film Thickness | 42 microns when applied at 9 M ² /L |
| Thinning | Product is supplied ready for use, however may be thinned with up to 10% Wattyl Thinner L703 |
| Clean up | Thoroughly clean equipment with Wattyl Thinner L703 |
| Zinc Content | Greater than 85% |
| VOC content | < 250g/L |
| Packing | available in 250ml, 500ml, 1L, 4L containers |

Principal Characteristics

- Suitable for interior or exterior use.
- The zinc rich coating repairs damaged surfaces, provides ongoing rust protection through its sacrificial reaction if exposure occurs.
- Convenience of a single pack product makes Killrust Cold Galvit® Export a versatile and practical primer.
- High adhesion primer characterised by easy application and quick drying.

Recommended Substrate Conditions and Temperature

- Recommended as a long term, heavy-duty cold galvanising primer for atmospheric corrosion protection of structural steelwork, such as exteriors of tanks, building plants, machinery steel handrails and balustrades.
- Wire brush or mechanically sand all loose, flaking material or rust to a smooth clean surface. Remove grease, oil or dust by wiping down with mineral turps and allow to dry.
- Application should not be carried out if the air temperature or the substrate temperature is below 10°C or above 35°C. The temperature must not fall below 10°C during the drying process.
- Surface must be clean and bare for cold galvanising to work.

Instructions for Use

- Stir contents thoroughly with a flat stirrer before and during use.
 - Apply one (1) full coat to a correctly prepared surface by brush, roller or spray equipment. Seal with one (1) coat Killrust Heavy Duty Primer® (D2.11), finish with Killrust Epoxy Gloss Enamel® (D4.59).
- Note : If work has stopped for more than 15 minutes, application equipment must be cleaned to remove dry paint before resuming.
- * Please refer to MSDS for safety data

Volatile Organic Compounds (VOC)

VOC content < 250g/L

Type of Regulated Architectural Paint under the Air Pollution Control (Volatile Organic Compounds) Regulation of Hong Kong: [Zinc-rich Industrial Maintenance Primers] or [Rust Preventative Coatings]
VOC content (ready to use) not exceeding 250 g/litre

香港空氣污染管制(揮發性有機化合物)規例下受規管建築漆料的類別:

[富鋅工業保養底漆] 或 [防銹塗料]

揮發性有機化合物含量(即用狀態)不超過250克/公升