RA23

Resene		Physical properties
IVESCIIC	Vehicle type	Acrylated co-polymer resin
Armour7ing	Pigmentation	Zinc
ArmourZinc	Solvent	Aromatic
	Finish	Matt
110	Colour	Grey
-	Dry time (minimum)	Touch: 20 minutes at 18°C
zinc rich primer		Hard: 4 hours at 18°C
•	Recoat time (minimum)	4 hours
single pack		May be overcoated with acrylics, alkyds, chlorinated
		rubber systems, vinyls (see limitations)
Resene ArmourZinc 110 is a high	Primer required	No
zinc content primer exhibiting the	Recommended DFT	75 microns
excellent corrosion resistance of	Usual no. of coats	1 (spray application) at 6.3 sq. metres per litre
zinc rich primers. Prevents		2 (brush application) at 12.6 sq. metres per litre
under-film corrosion at areas of	Abrasion resistance	Good
damage.	Chemical resistance	Satisfactory within pH range 6.0-10.5
	Heat resistance	Good
	Solvent resistance	Poor
	Thinning and clean up	Resene Thinner No.6 (spray application)
		Resene Thinner No.11 (brush application)
	Pack size	1 and 4 litre
Typical uses		Performance and limitations
 Primer for steel exposed to a hostile environment 	Performance	1. Will tolerate hand tool cleaning to SSPC SP3 (Sa 3).
Repair or welding primer		2. Self recoatable.
Shop or field coating of		3. Cures well at low temperatures.
structural steel, plates, tanks and pipelines		4. Repair primer for zinc coated substrates.
• •	Limitations	1. Will react with both acidic and alkaline solutions
		outside pH range indicated above.
		2. Sensitive to most solvents.
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- 3. The presence of moisture during storage may cause pressure developments in the container.
- 4. Not suitable for total immersion.
- 5. A non-saponfiable barrier coat, such as Resene Galvo One (see Data Sheet D41) must be used when overcoating with solventborne systems.
- 6. Apply Resene Galvo-Prime (see Data Sheet D402) as a barrier coat when overcoating with waterborne topcoats.

ArmourZinc 110 zinc rich primer single pack

Surface preparation

Coating performance is, in general, proportional to the degree of surface preparation. Prior to painting, the surface must be clean, dry and free from all contaminants including salt deposits.

For the best results the following is recommended:

Steel

Blast clean in accordance with SSPC SP10 (Sa 2.5). Blast to achieve a 25-50 micron profile. If profile is greater, additional film thickness will be needed. Remove abrasive residue and dust from surface.

Residues and dust from old paint systems containing lead or chromate may be dangerous to the health of the operator and the environment. Ensure approved procedures are put in place to safeguard against this.

Application

Method of application

By conventional spray. Small areas only may be brushed.

Mixing

Stir thoroughly until uniform with an explosion-proof mixer.

Thinning

Resene Thinner No.6 (spray application) Resene Thinner No.11 (brush application).

Conventional spray

Apply a good wet coat using a De Vilbiss MBC or JGA 502 gun with a Fluid Tip 'E' and air cap 704-64. Atomising pressure should be 40-50 psi, pot pressure 20-25 psi.

Safety precautions

Consult Safety Data Sheet for this product prior to use. Users should ensure that they are familiar with all aspects concerning safe application of this product. IF IN DOUBT, DO NOT USE THIS PRODUCT.

Please ensure the current Data Sheet is consulted prior to specification or application of Resene products. If the surface you propose to coat is not referred to by this Data Sheet, please contact Resene for clarification.

In Australia PO Box 785, Ashmore City, Queensland 4214

Call 1800 738 383, visit www.resene.com.au

or email advice@resene.com.au



In New Zealand

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