rimea

Paint

Primer



Formulated to maximise the adhesion of finishing paints to metals and hard plastics.

Ideal for: welded seams, machinery and equipment, ironmongery, fences, gates and commercial steelwork

- The corrosion resistant properties enhance the finish paint performance
- Protects exposed metal surfaces after welding and fabrication
- formula fills and masks surface imperfections, resulting in a smooth and consistent finish

• Excellent high build

 Heat resistant from -50°C to +80°C

A durable, corrosion

resistant coating formulated to withstand

temperatures of

Ideal for: stoves,

heaters, fire places and

surrounds, boiler flues,

machinery, exhausts, radiators, incinerators,

furnaces and more.

• A hard-wearing heat and flame resistant protective coating for metal surfaces subjected to extreme heat

• The single coat,

primerless and fast

drying formula gives

a non-drip and run

free application.

up to 650°c.

Product Code	Size	Colour	Qty	Carton Qty (packs)	Pallet Qty (packs)
		CAN			
237320	380ml	Red Oxide	1	12	1140
237480	380ml	Grey	1	12	1140
TYPE - AER				SUB TYP	PE - AER02

Finishing Paint

A multi-purpose

acrylic based finishing

paint designed to give

corrosion resistant finish

a professional and

to most substrates

metals, stainless steel,

Ideal for: ironmongery,

aluminium, plaster, wood

including: ferrous

and some plastics.

garden furniture,

decorative fixtures,

concealing unsightly

surfaces and repairing damaged paint surfaces.

• Heat resistant from

-50°C to +80°C



- The fast drying, UV resistant and flexible formula gives a dripfree application
- Enhanced colour pigments for a long lasting finish

Product Code	Size	Finish	Qty	Carton Qty (packs)	Qty
		CAN			
237128	380ml	Matt Black	1	12	1140
237190	380ml	Gloss Black	1	12	1140
TYPE - AER				SUBTYP	E - AER02

Cold Galvanising Paint



A premium quality zinc spray that gives excellent corrosion resistance as either a primer or topcoat of metals after grinding, welding, cutting and drilling. Ideal for: threaded

fasteners, exposed metal edges and welds, conduit, fencing and railings, gates, signs, doors, guard rails and more

forms a bond to	 Sacrificial zinc coating forms a hard-wearing bond to ferrous metals The high zinc purity 			finish or a suitable base layer for acrylic, alkyd, p/u alkyd and epoxy paints			
blends v	with prev ed coati	riously		ctively nd corr	fights ru osion	ıst	
• Gives a	professi	onal	• Pa	aintabl	е		
Product Code	Size	Colour		Qty	Carton Qty (packs)	Qty	
		CAN					
237750 TYPE - AER	380ml	Galvanised Z	inc	1	12 SUB TYF	1140 PE - AER02	

Very High Temperature Paint



- During the curing process a heat , resistant silicone matrix is formed
- Heat resistant to +650°C

Product Code	Size	Colour	Qty	Carton Qty (packs)	Qty
		CAN			
237896	380ml	Black	1	12	1140
TYPE - AER				SUB TYP	PE - AERO2

Survey & Spot Marker



A rapid drying marking paint for applying semi-permanent markings to soil, grass, concrete and most hard surfaces.

Ideal for a variety of uses including: highway maintenance, site excavation, turf marking, landscaping and marking cable positions prior to drilling and cutting.

Lasts at least 3 months on most hard surfaces. Applications to wet and damp surfaces may decrease performance.

- · Contains built-in bright colour pigments for a bold finish
- · Includes a heavy duty, non clogging nozzle for inverted use
- Includes dual trigger pads for compatibility with survey marking applicators

Product Code	Size	Colour	Application*	Packs Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
			CAN			
237369	750ml	White	General marker	1	12	684
237025	750ml	Yellow	General marker	1	12	684
237798	750ml	Blue	Water	1	12	684
237206	750ml	Red	Electricity	1	12	684
237047	750ml	Green	Cablework	1	12	684
237225	750ml	Black	Covering old lines	1	12	684
237900	750ml	Orange	Hazards	1	12	684
TYPE - AER	SUB T	YPE - AER02	* SURVEY MARKING APPLICATIONS INCLUDE B	UT ARE NOT LIM	TED TO THE	FOLLOWIN