

TECHNICAL DATA SHEET

ACE VINYL PAINTS FOR GALVANISED STEEL

Reference

Revision No

1

Revision Date

Printed

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MV170

20th July 2015

20th July 2015

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Properties and Uses	PROPERTIES ACE Quick Drying Vinyl Paints for new Galvanised Steel exhibit good water and chemical resistance. Supplied as single pack paint for either brush or spray application. Excellent adhesion to new galvanised steel is obtained with paints from this product range.
	USES Protection of new galvanised steel structures against atmospheric attack thus prolonging their life. Typical applications include gates, railings, street furniture and general industrial plant. A specification is available upon request for on site painting of galvanised lighting colomns.
Technical Data	TYPE Vinyl Resin with carefully selected pigments and extenders.
	DRYING TIME Touch dry within 1 hour, hard dry within 24 hours to BS 3900 Part C2 under normal conditions of temperature and humidity. Recoatable after 3 hours
	THEORETICAL SPREADING CAPACITY Approx. 5 - 6 sq. metres per litre (varies according to colour) to achieve a dry film thickness of 75 microns on smooth non-porous surfaces.
	FLASH POINT In the range 21 - 55øC.
	NON VOLATILE CONTENT By volume 38 - 43% (Varies depending on the colour of the paint) By weight 52 - 69%
	THINNERS AND CLEANING SOLVENT Stokes Thinners Ref. TH004 or TH012
	HEAT RESISTANCE Suitable for use up to temperatures of 65øC
	OIL RESISTANCE Good resistance to most lubricating and industrial oils. Tests for suitability with any particular oil should be made before large scale application.
	CHEMICAL RESISTANCE Good resistance to most common dilute acids and alkalis. Tests should be carried out for resistance to particular reagents before attempting large scale application.
	LEAD CONTENT: Some pigments within this range may contain lead based pigments and will have their own material safety data sheets. Please refer to the labels of the individual paints to identify lead containing products.
Stock Container Sizes	5 Litre tins. Other sizes by special arrangement.
Processes	PREPARATION The new galvanised steel must be free from white zinc salts, grease, dust, dirt or any other form of contamination.
	FINISHING This paint may be used as a single coat finish or can be overcoated with a second coat after 3 hours. If a gloss finished is desired then a coat of ACE Decorative Gloss Enamel can be applied after 3 hours drying.



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Application	BRUSH Supplied ready for use. Stir well before use. CONVENTIONAL SPRAY Thin as necessary with ACE Thinners Ref. TH004 or TH012 AIRLESS SPRAY Thin if required with ACE Thinners Ref. TH004 or TH012
Storage	Use within 12 months of delivery. Keep in original containers until required for use. Partly used containers should be re-sealed securely and stored according to the recommended manner. (See section 7 of ACE Material Safety Data Sheet Ref.MVP).
Health and Safety	THIS MATERIAL IS FLAMMABLE. REFER TO ACE MATERIAL SAFETY DATA SHEET REF.MVLCF FOR FULL DETAILS OF FIRST AID, FIRE FIGHTING, ACCIDENTAL RELEASE, HANDLING, EXPOSURE CONTROLS / PERSONAL PROTECTION AND DISPOSAL.
Disclaimer	The above information is for guidance only. It is given in good faith but without warranty. Users should first carry out their own trials to ascertain the suitability of the product for their intended purpose. This Data Sheet supercedes all previous Data Sheets supplied to you relating to this product. It contains important information which must be communicated to the user. The user must satisfy himself of the suitability of the product for the intended application and surface, as surface and application conditions are beyond the control of ACE Coatings Ltd. The user must also satisfy himself of the suitability of the product in circumstances other that those set out in this data sheet. The user should also maintain appropriate control procedures. Should further information be required, please contact our Technical Department. ACE Coatings Ltd. employ a policy of continuous development and the technical data could be revised as a result of experience or new information becoming available.