

Technical Data Sheet

Revision Date Date of issue Version 03/12/2006 16/05/2022 1.8 **Product Code Product Name**

EP _-**2K Epoxy Primer**

DNA® 2K Epoxy Primer available in grey or black. A High Solid, zinc chromate free, 2K anti corrosion primer suitable for use on substrates such as ferrous and non-ferrous metals, aluminium, fiberglass, and many other surfaces. DNA® Epoxy Primer accepts all topcoats, may be used wet on wet and dries to a satin matte finish. DNA® Epoxy Primer possesses corrosion and chemical resistance with excellent adhesion on properly prepared metal substrates.

Always check the DNA® website that you have the latest TDS (Technical Data Sheet) and SDS (Safety Data Sheet)

APPLICATION GUIDE:



SDS: Observe all safety precautions in relation to this product. Always wear appropriate PPE such as gloves, spray suit, breathing mask etc.



THEORETICAL COVERAGE: 8 sq m per litre @ 60um dry film



PREPARATION: Surface must be clean & dry. Sand using P100~180 dry. Wipe with suitable tack



CLEANING: Thoroughly clean the surface using DNA® Wax & Grease Remover then finish with DNA® Prep Clean X™.



SUBSTRATE: For use over Galvanized Steel, Mild Steel, Aluminum and Fiberglass (Gelcoat). All substrate coatings must be cleaned and suitable prepared.



MIXING RATIO: 3:1 with DNA® Epoxy Primer Hardener. Reduce if required. Use only DNA® Epoxy Primer Reducer up to a maximum of 40%.



SPRAYING VISCOSITY: Ford 4 Cup 20-30 sec



POT LIFE: Up to 8 Hours @ 20°C



CONVENTIONAL GUN SET UP:

1.3~1.8 Fluid tip 40~60 psi Air pressure 15~25 cm Spray distance 15~20 cm Fan size



Always check you have the latest Technical Data Sheet

Always buy enough product to complete the entire job.

If using more than one container of the same colour, always mix all container contents together (boxing) to ensure consistency of colour

Warranty: DNA® will replace any faulty or defective goods. Goods are guaranteed for 12 months if stored in cool dry conditions. All information and data provided is given in good faith and intended as a general guide only. Given the many variables, including but not limited to; conditions of substrates, lack of or unsuitable preparation, application, or use of product, mixing or straining, use of incompatible materials, different surface preparations, previous coatings and repairs, the effects of storage, equipment failure or use of incorrect equipment, air quality, humidity, or any other reason beyond the control of DNA®. DNA® reserves the right to make changes to formulations. On occasion batches may have variations such as colour or tone, these are not warrantable. The user must always test the product(s) prior to commencing any job to determine suitability and check for any adverse reaction. Always do a spray out test panel to check final finish and appearance. DNA® offers no warranties of whatever nature and will not accept liability because of any failure express or implied as to merchantability or fitness for a particular use or purpose and will not accept liability for any specific or consequential damage because of using these products. If any goods are defective, cease work immediately and contact your distributor or DNA®. Any faulty goods must be returned at the customers expense to the place of purchase with a copy of the original invoice or proof of purchase to be eligible for the replacement of the faulty product or at the discretion of DNA® for a refund of the cost of goods only. Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure. The benefits provided to the consumer by the warranty are in addition to other rights and remedies available to the consumer under the law.

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HVLP GUN SET UP:

1.3~1.8 Fluid tip 40 psi Air pressure 10~15cm Spray distance 15~25 cm Fan size



SPRAYING: Strain mixed primer into paint gun. Allow flash time between each coat. Apply 1 to 3 medium wet coats with a 50% spray overlap.



CURING TIMES @ 25°C:

Dust Free: 30-45 min Dry to Handle 90-120min Baking: 40min @ 60°C Sanding: 8 Hours



FLASH OFF@ 25°C: 10~15 min between coats.



RECOATING: Can be recoated without sanding after 2 hours. Apply your chosen DNA® product or Special Effect coating as per the product TDS. If left for prolonged periods sand with P100-180 for filler and finish with P180. For primer sand with P240 and clean before further application.



CLEAN UP: Clean equipment with Gun wash, Reducer or Thinners

STORAGE: 1 Year in cool, dry conditions