

### TECHNICAL DATA SHEET

Version 1 – 2015 JUNE THIS ISSUE SUPERSEDES ALL PREVIOUS PUBLICATIONS

#### PRODUCT DESCRIPTION

Intermediate coating for use under decorative topcoats, for interior and exterior use

### PRODUCT USES

 May be used on suitably primed substrates such as cement plaster, gypsum plaster, concrete, fibre cement, PVC, galvanised iron, mild steel, iron, composite boarding and wooden surfaces, and other materials used in the construction industry.

#### FEATURES AND BENEFITS

- Used as an undercoat to improve intercoat adhesion between the primer and decorative topcoats for interior and exterior use.
- As a undercoat on existing solvent based topcoats for overcoating with a water based topcoat or as a undercoat on existing dark coloured water based or solvent based coatings which needs to be finished with a white or light colour decorative finish.
- Easy brushing and good levelling properties to provide a smooth base with excellent sanding properties.
- Used as added film with good filling properties to be incorporated as part of the paint system to improve the paint system performance, finish and protection properties.

### PRODUCT INFORMATION

Appearance Matt
Colour White
Binder Type Alkyd

Density at 23°C Approx. 1.40

Solids Content By weight: Approx. 61%

By volume: Approx. 40%

Packaged Viscosity Viscosity at 23°C: Approx. 80 KU

**Spreading Rate** Approx. 10m²- 15m² per litre depending on surface porosity,

profile and application method.

Recommended DFT per coat Min. 25  $\mu$ m. Max. 35  $\mu$ m Recommended WFT per coat Min. 60  $\mu$ m. Max. 90  $\mu$ m

Flash Point 37°C





### APPLICATION INFORMATION

Mixing Stir until homogeneous with a flat paddle

Application Surface conditions Surface Temperature between 10 - 35°C Relative Humidity

between 10 - 85 % OR 2°C above dew point minimum.

Application methods Brush, roller or spray application

Thinner Thinning not recommended.

Ready for use after thorough stirring for brush or roller applications. Mineral Turpentine if required for spraying to

maximum of 5 - 10% of product volume.

Drying Time Touch dry 4 hours at 23°C.

Recoating Time 18 hours at 23°C (Drying times will be extended during cold,

wet or humid conditions)

Cleaning of equipment After use, remove as much product as possible, and then

clean immediately with **Dulux Brush Cleaner Degreaser** or

Mineral Turpentine.

Substrates Suitable for cement plaster, gypsum plaster, concrete, fibre

cement, PVC, galvanised iron, mild steel, iron, composite boarding and wooden surfaces provided that appropriate

preparation and priming is first carried out.

Precautions: Do not apply during cold (below 10°C) or wet weather.

Not suitable as a primer.

Not suitable for direct application to powdery or friable

surfaces whether previously painted or not.

Not designed to withstand natural weathering. It should be recoated in 2 to 3 days. If left uncoated for extended periods, sanding will be required before application of the topcoat.

Not to be used as part of paint systems for roofs.

Coats Required 1 coat but may require a 2<sup>nd</sup> coat depending on the

application.

Top Coating After application, the dry, hard film should be lightly sanded

to give a smooth finish before over coating with two coats

finishing paint. Can be over coated with most Dulux

decorative finishes.





### SURFACE PREPARATION

Ensure that surfaces are sound and free from dust, oil, grease, dirt, and debris. Surfaces must be thoroughly dry - no more than 12% moisture content.

Once **Dulux Undercoat For All Surface** have been applied to the respective prepared and primed substrate and dried out should the hard film be lightly sanded to produce a smooth finish. Remove sanding dust before over coating with supporting Dulux decorative finish.

## **NEW SURFACES**

## Cement Plaster (non-friable), Gypsum Plaster, Composite Boarding and Fibre Cement

- Fresh cement plaster should be allowed one week drying for every 5mm thickness; and longer in cold or damp weather conditions.
- Spot-prime metal strips and nail heads with Dulux Steel Primer.
- Prime with one coat of Dulux Plaster Primer.
- For very absorbent surfaces such as gypsum plaster more than one coat Dulux Plaster
   Primer could be required to achieve correct binding and sealing properties.

### Concrete

- Remove any uncured cement, grease, and mould-release agents by high-pressure water blast, or wash with a strong solution of **Dulux Sugar Soap**.
- Rinse off thoroughly with clean water.
- Prime with one coat Dulux Plaster Primer.

## Galvanised Iron (new, non-roof sheeting surfaces) and Aluminium

- Clean and degrease with Dulux Galvanised Iron Cleaner. A water-break free surface indicates thorough cleaning - running water should not form droplets.
- Prime with one coat of **Dulux Galvanised Iron Primer**.

## Galvanised Iron (unpainted, weathered non-roof sheeting surfaces)

- Remove all loose rust and scale by means of wire brushing, sanding, chipping, or mechanical scouring - down to bright metal.
- Remove all traces of dirt, grease, salts and zinc corrosion (white rust) from the surface
  with Dulux Galvanised Iron Cleaner. Ensure complete removal of Dulux Galvanised
  Iron Cleaner by rinsing with running water. A water-break free surface indicates
  thorough cleaning running water should not form droplets. If a water-break free surface
  was not achieved, repeat the cleaning process. Prime immediately after cleaning.
- Prime with one to two coats Dulux Galvanised Iron Primer, depending on the severity
  of the conditions. Two coats recommended for coastal conditions and chemical works.





### Mild Steel and Iron

- Inspect shop-primer thoroughly for damage by installation. All rust, scale and dirt must
  be removed by scraping or with steel wire brushes, and then thoroughly sand with
  medium grit sandpaper and finish with fine grit sandpaper down to a bright metal finish.
  Ensure that the sanded areas are dry and free of grease and dust. A solvent wash (rags
  dipped in lacquer thinner) may be used. Change the rags frequently. Allow drying.
- Prime with one to two coats **Dulux Steel Primer**, depending on the severity of the conditions. Two coats recommended for coastal conditions and chemical works.

#### **Wooden Surfaces**

- Timber treated with borer- or fire retardant may cause slow drying (consult supplier).
- Treat knots in timber with Knotting Agent.
- Spot prime nail heads with Dulux Steel Primer.
- Prime with one coat Dulux Wood Primer.
- Special attention must be given to painting the end grain to avoid moisture penetration apply a second coat after 10 - 20 minutes.

#### PREVIOUSLY PAINTED SURFACES

- Loose, flaking paint must be completely removed. Hard glossy surface, i.e. enamel surfaces should be sanded to a matt finish to provide a key and improve intercoat adhesion.
- Remove oil, grease dirt or any other contaminants with Dulux Sugar Soap Powder/water solution and allow drying.
- Spot-prime exposed substrate areas with the appropriate primer.
- Build up spot-primed areas with **Dulux Universal Undercoat** to the same level as the rest of the paintwork.
- Sand smooth after overnight drying.

# **FILLING**

Fill all imperfections with the appropriate Dulux filler and spot prime filled areas with appropriate Dulux Primer once the crack filler has dried properly. Failure to do this will result in uneven sheen levels between the repaired and normal areas.





#### HEALTH AND SAFETY INFORMATION

This product contains no added lead. Avoid contact with skin or eyes. Keep out of reach of children. If accidently swallowed, seek medical advice immediately and show this container to the doctor. Dry sanding, flame cutting and/or welding of the dry paint film will give rise to dust and/or hazardous fumes.

If exposure cannot be avoided by the provision of local exhaust ventilation, suitable respiratory protective equipment should be used. Do not empty into drains or watercourses. Ensure good ventilation during application and drying. It is recommended to use suitable protective clothing and equipment. To avoid the risk of spillage, always store and transport containers in a secure upright position. Refer to Material Safety Data Sheet for complete information.

### ADDITIONAL INFORMATION

Packaging 1lt, 5Lt

Storage Conditions Store under cool dry conditions away from direct sunlight,

heat and extreme cold.

Disclaimers Colour references are as accurate as printing will allow. For

best colour and sheen consistency, it is advisable to use containers of the same batch number, or to mix different batches together in a large container, or to finish in a corner

before starting a new container.

### TDS STANDARD DISCLAIMER

The recommendations contained herein are given in good faith and meant to guide the specifier or user in accordance with good painting practices. They are gained from our tests and experiences and are believed to be accurate and reliable. No warranty/guarantee is implied by the recommendations contained herein since the conditions of use; application method, substrate and cleanliness of the substrate are beyond Dulux control.

Important Note; Technology may change with time, necessitating changes to this Technical Data Sheet (TDS).

It is the responsibility of the user to ensure that the latest TDS is being used for reference. Dulux Technical Data Sheets are available on our website <a href="www.dulux.co.za">www.dulux.co.za</a> or please contact: Dulux On-Line on 0860 330 111. Email <a href="mailto:ZA.Helpline@akzonobel.com">ZA.Helpline@akzonobel.com</a>

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