



Issued 08/14

## ALKALI RESISTNIG PRIMER

**Dulux Trade** Alkali Resisting Primer is a solvent-based primer particularly suitable for use on interior and exterior masonry surface, including plaster, that contain alkalis. It is also highly recommended for its outstanding stain sealing properties, and will help seal fire damaged surfaces after very thorough cleaning and rinsing. Can also be used to prime surfaces treated with fire retardant chemicals.

### KEY BENEFITS

- Suitable for use on interior & exterior surfaces.
- Suitable for use on plaster.
- Outstanding stain sealing properties.

### PRODUCT INFORMATION

#### Typical Use

Suitable for use on interior and exterior masonry surfaces, including plaster, that may contain alkalis.

#### Pack Size

1L and 5L

#### Colour Range

Off-White

#### Composition (nominal)

**Pigment:** Titanium Dioxide, Zinc Oxide and Alkali Resisting Extenders.

**Binder:** Oleoresin.

**Solvent:** White Spirit.

### SURFACE PREPARATION

To get the best results with **Dulux Trade** Alkali Resisting Primer, make sure surfaces to be painted are sound, clean, dry (new surfaces particularly must be fully dry).

Remove all loose and defective paint. Special precautions should be taken during surface preparation of pre-1960s paint surfaces over wood and metal as they may contain harmful lead.

Where necessary, wash the surface to remove dirt, grease and powdery or dusty residues. Rinse with clean water and allow to dry. Seal surfaces that remain powdery after thorough preparation with an appropriate plaster sealer.

Where necessary, rub down using an abrasive paper and then wipe off with a damp, lint free cloth to avoid dust.

Any surface defects should be filled with the appropriate **Polycell Trade Polyfilla**.

#### Volume Solids

56% (nominal).

**AkzoNobel**



???

# ALKALI RESISTING PRIMER

## SYSTEMS INFORMATION

STIR THOROUGHLY BEFORE USE. After suitable preparation, the normal recommendation is to apply one coat of **Dulux Trade** Alkali Resisting Primer, followed by the appropriate **Dulux Trade** finishing system.

For best colour consistency, purchase sufficient tinted paint for each job including touch-in at one time from the same source.

## APPLICATION METHOD

Brush only. For Health and Safety reasons related to all solvent-based paints, spray application is not recommended.

As with other solvent-based paints, do not apply at temperatures below 5°C (as recommended by British Standard BS 6150).

## Practical Coverage

A guide to the practical coverage which can be achieved under normal conditions is up to 9m<sup>2</sup> per litre.

## Drying Times

Single coat at standard thickness:

**Touch Dry:** 8-12 Hours

**Recoat:** 16-24 hours.

## Cleaning Up

After use, remove as much product as possible from equipment before cleaning with white spirit.

When this paint container is empty please ask your stockist about recycling. If you have leftover paint, please dispose of it responsibly and consider donating it to **Community RePaint**. Find out more at [dulux.ie](http://dulux.ie)

## Transportation & Storage

Do not use or store in extremes of temperature and protect from frost. To prevent spillage, please store and transport upright.

## VOC

EU limit value for this product (cat.: A/g): 350g/l (2010). This product contains max. 350g/l VOC. VOC content: High (25-50% VOC).



???

Issued 08/14

## ALKALI RESISTING PRIMER

### FURTHER SUPPORT

If you need further support, please contact the **Dulux** Technical Advice Centre on **+353-21-422-0222**

***Always read full Health, Safety & Environmental Information on can before use.***

Safety datasheet (SDS 411) is available free on request by telephoning the **Dulux** Technical Advice Centre or by visiting [dulux.ie](http://dulux.ie)

AkzoNobel, the AkzoNobel logo, the Flourish logo, Dulux Trade, Mouldshield, Polycell, Polyfilla, Community RePaint and the Planet Possible logo are trademarks of the AkzoNobel group. © AkzoNobel 2014.



At Dulux Trade, we believe by working with our customers we can reduce waste and do more with the resources we have. Together we can create a better future for our planet. Join us at [duluxtrade.co.uk/pp](http://duluxtrade.co.uk/pp)

**AkzoNobel**

