

EP Primer

Pure epoxy primer for concrete surfaces



“maintenance made easy”



PRODUCT DESCRIPTION

EP Primer is an ultra low viscosity, two part, 100% solids epoxy formulation providing an extremely tough finish with tenacious bond. This highly specialised low viscosity formulation ensures maximum penetration into porous surfaces which will not only seal and ‘lock’ the surface but will massively strengthen the substrate itself and help prevent any further deterioration. EP Primer also has excellent chemical resistance.

TYPICAL USES

Due to its outstanding dust-proofing and surface-hardening properties, *EP Primer* may be used as a concrete sealer without further coating. As a universal primer, it is compatible with a wide range of Polycote epoxy topcoats and screeds. Being solvent-free, non-toxic and non-taint, *EP Primer* is ideal for use in medical, animal, food-processing and working environments. Typical applications include warehouses, factories, workshops, laboratories and chemical bunds.

SUITABLE SUBSTRATES

EP Primer has been developed specifically for concrete and cementitious substrates, but can also be used on brickwork, blockwork and timber.

COLOUR

EP Primer is colourless and translucent.

PACKAGING

EP Primer is supplied in pre-measured quantities as a two part 5.0kg unit, comprising an epoxy resin blend and hardener.

DIRECTIONS FOR USE

SURFACE PREPARATION

Thorough substrate preparation is essential.

Recommended methods are:

Powerfloated, loose or friable concrete – use a Vacuum Assisted Shotblaster to remove weak laitance and provide a surface key for the coating. If this is not possible, chemically etch with Polycote *Etch IT* then rinse thoroughly and allow to dry.

Loose paint or rust – remove, using a Vacuum Assisted Shotblaster, Floor Grinder or equivalent method.

Oil or grease – use Hot Compressed Air for large areas of contamination.

Smaller, isolated deposits may be chemically cleaned with Polycote *Degrease IT* then rinsed thoroughly and allowed to dry. **See relevant Data Sheet prior to application.**

ONCE PREPARED, THE AREA MUST BE KEPT CLEAN AND FREE OF TRAFFIC.

DIRECTIONS FOR USE Cont.**MIXING**

Having fully prepared the substrate, stir the individual components before mixing together.

Add the hardener to the resin and thoroughly mix for at least 3 minutes, making sure that any material sticking to the sides and bottom of the mixing vessel is thoroughly mixed in.

For best results use a slow speed drill with a mixing paddle.

Ensure thorough mixing as an unmixed product will result in a poor or non-cure situation.

APPLICATION

Afer mixing apply immediately by brush, roller or squeegee, making sure that the surface is completely covered.

Particular attention should be given to doorways and other areas of high traffic.

When finished, **DO NOT** scrape the remaining contents from the container as this will invariably include unmixed raw resin.

On porous surfaces *EP Primer* will be absorbed very quickly leaving dry patches. Apply a second coat to these dry patches to ensure good adhesion and reduce the possibility of air release from the substrate causing bubbles or pin holing in the top coat application.

NON-SLIP APPLICATIONS

For slip resistance, sprinkle Polycote Calcined Bauxite aggregate onto the wet primer coat.

The normal sprinkling rate is 4-8m² per 1kg aggregate, but this rate may be varied between 0.5m² – 10m² per 1kg, depending on slip resistance required.

This method allows selective areas of non-slip treatment to be applied as required.

Spiked shoes should be worn to avoid disturbing the wet coating.

Allow to cure before overcoating to encapsulate the aggregate.

POT LIFE

EP Primer – approximately 25 minutes at 20°C.

CURING TIMES

At 20°C overcoating time is between 15 and 36 hours depending on site conditions, but longer at lower temperatures.

If the overcoating time exceeds 36 hours, abrade the first coat to ensure intercoat adhesion.

APPLICATION TEMPERATURE

Normal application temperature is between 10°C and 25°C.

The temperature must remain at least 3°C above the dew point until the top coat is applied, otherwise 'blooming' may be caused by condensation.

COVERAGE

The coverage of *EP Primer* is between 20–25m² per 5kg unit, depending on the texture and porosity of the surface.

CLEANING

Tools and equipment should be cleaned whilst resin is still wet with Solvent Cleaner.

Hands and skin should be cleaned immediately with Organic Hand Cleaner.

SHELF LIFE & STORAGE

Shelf life in unopened containers is approximately 12 months subject to conditions of storage. *EP Primer* should be stored between 15–20°C.

Store in a cool, dry, frost-free environment on pallets and away from walls.

CE

Polycote UK, Centre Point, Wolseley Road,
Woburn Road Industrial Estate, Kempston,
Beds MK42 7EF

13

EN 13813 SR-B2,0

Synthetic resin screed material for use internally in buildings not subject to reaction to fire regulations

Release of corrosive substances: SR
Bond strength: B 2.0

HEALTH AND SAFETY

Before using this product, please ensure you have received and read carefully both the Hazard Label applied to the container and the relevant Material Safety Data Sheets.

ANY QUESTIONS?

Please do not hesitate to contact us for advice regarding the use of this product or its suitability for your particular application.

Our aim is to provide all the technical help you need to make an informed choice and achieve total success.

Polycote Technical Help line
01234 846400

All reasonable care has been taken in supplying the above information. However, any figures quoted do not constitute a specification but represent typical values obtained. It is the customer's responsibility to ensure for himself that the product is fit for the intended purpose and that conditions are suitable. Any technical advice is offered in good faith, but without warranty. This is also applicable when proprietary rights and third parties are involved. In the light of the Company's policy of continual research and development, it is the customer's responsibility to ensure that the information contained herein has not been superseded.

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