

SAINT-GOBAIN

epidermix® 365

LIQUID (NON-STRUCTURAL)
EPOXY ADHESIVE



DESCRIPTION

Two-component, solvent-free, polyamide cured epoxy.

USES

General purpose liquid epoxy compound. Adhesive for various substrates. Binder for epoxy mortar. Crack injection compound. Coating for expanded polystyrene, primer for epoxy mortar, fibre glassing compound.

ADVANTAGES

- Solvent free
- Easily applied liquid
- Can be injected
- Mix with aggregates to form mortar
- · Liquid general purpose adhesive
- · Coating for polystyrene

SURFACE PREPARATION

Any surface to be treated must be clean, sound and dry.

It must be free of foreign matter such as grease, oil, old paint, dust, debris of preparation and any other form of contamination. Smooth surfaces should be roughened by some appropriate method. **epidermix**® **365** will not adhere to most thermoplastics and should also not be used to bond stainless steel, glass or non-ferrous metals.

BONDING/PRIMING

Self priming.

PROPERTIES OF WET MATERIAL		
Mixing ratio	1,5 base to 1 activator by volume	
Density	1,04 g/cm ³	
Colour	Base: Pale Amber Activator: Dark Amber Mixed: Amber translucent	
Flash point	+120 °C	
Dilution	Do not dilute	
Consistency	Medium viscosity liquid	
Mixed viscosity	2800 cP	
Toxicity	Uncured material is toxic	
Shelf life	2 years from date of manufacture	
Finish	Gloss	
Storage conditions	Store under cover in cool conditions	
Packaging	500 mℓ, 5 ℓ kits	

PROPERTIES DURING APPLICATION		
Application by	Brush, short fibre roller, trowel for mortars, gun for crack injection	
Application temp	10 °C to 40 °C	
Overcoating time @ 25 °C	Not less than 6 hours. Not more than 48 hours	
Curing time @ 25 °C	Touch dry: 12 hours Practical cure: 24 hours Full cure: 7 days	
Volume solids	100%	



PROPERTIES OF CURED MATERIAL		
Toxicity	Cured film nontoxic	
Max service temp.	Dry: 60 °C Wet: 40 °C	
Compressive strength @ 25 °C	Unfilled: 75 MPa with 3 volumes silica filler: 100 MPa	
Tensile strength @ 25 ℃	Unfilled: 6,5 MPa with 3 volumes silica filler: 9 Mpa	
Lap shear strength on gritblasted steel	Unfilled: 9 MPa with 3 volumes silica filler: 4 Mpa	
Modules of rupture	Unfilled: 15 MPa with 3 volumes silica filler: 27 MPa	
Modified Arizona shear test	Unfilled: 55 MPa prisms failed in concrete	
Grouting test 15 diameter embedment annulus 25% of diameter	12 mm HT bars fractured	
Shrinkage during cure	Negligible	
Creep: Where low creep is a design parameter epidermix® 365 should not be used. In such applications epidermix® 395 should be used.		
Solvent resistance	Resists aliphatic solvents	
Chemical resistance	Dilute mineral acids limited resistance.	

POT LIFE (MINUTES)				
500ml kit	15 °C	25 °C	35 °C	
	150	105	70	

Resists: 40% sodium hydroxide

MIXING

Stir each component separately and then add the activator to the base and stir with a flat paddle for at least FIVE MINUTES. It has been found that mechanical mixing gives better dispersion than manual mixing.

A suitable mixing method would be a slow speed electric drill (approximately 200 r/min) fitted with a paddle. If only part of a kit is to be used add 1 volume of activator to 1,5 volumes of base. Measuring must be accurate and separate stirrers and containers used for proportioning each component. If being used as a mortar binder combine base and activator as above and when fully mixed add in slowly, with agitation, up to 3 volumes dry, clean, abe® graded silica sand to give the consistency required. Under no circumstances exceed 3 volumes of silica. If impermeability is a prime requirement, fill in the range of 2.5:1.

PRACTICAL COVERAGE RATES		
Adhesive	1 – 4 m^2/ℓ (dependant on surface texture and porosity)	
Crack injection	$1m^2/\ell$ in 1 mm wide crack	
Tile pointing mortar	1ℓ mixed epoxy liquid yields approx 3ℓ mortar (when mixed 1:3 with abe ® silica sand)	
Hold down bolt grout	1ℓ mixed epoxy liquid yields approx 1,9 ℓ grout (when mixed 1:1,5 with abe ® silica sand)	
Epoxy concrete	1 ℓ mixed epoxy liquid yields approx 3,4 ℓ epoxy concrete (when mixed with 2 ℓ abe® graded silica sand and 2 ℓ 10 - 19 mm washed and dried stone)	
When metal is being grouted, its surface temperature should not exceed 25 °C at the time of grouting.		

GROUTING - QUANTITY CALCULATIONS

The quantity of **epidermix**[®] **365** required may be calculated from the formula:

0,8 (D + d) (D - d) HN = litres required

1000 where D = diameter of hole (in cm)

d = diameter of metal (in cm)

H = depth of hole (in cm)

N = number of holes

This gives the total number of liters of grout required, without any allowance for wastage.

When a grout comprising of 1 volume **epidermix**® **365**: 1,5 volumes of **abe**® **silica sand** is used, **epidermix**® **365** will comprise 60 % of the final volumes. Diameter ratio of hole to rod should ideally be 1,3:1.

SAFEDECK SYSTEM

Where used as a bonding coat in the safedeck system, the concrete surface should be primed with **abecote® 386**. This must be left overnight and then overcoated with **epidermix® 365**. The grit layer which provides the non-slip finish must be evenly broadcast into the wet **epidermix® 365** at the rate of approximately 1 kg/m².

This is left overnight and excess, loose grit swept off the following morning whereupon sealing with the selected top coat system may proceed. **abecote® 320** or **abecote® 441** are usually selected as the finish coat on safedeck systems.

Always use **abecote® 441** if the system is going to be exposed to ultra violet light.

APPLICATION

epidermix® **365** may be applied by brush or short fibre roller when it is used as a primer. Its resulting film must be overlaid with epoxy mortar while still wet or at least tacky.

epidermix® 365 when used as an adhesive, should be applied by brush. The face of the one adherent should be lightly coated and all excess compound scraped off.

Apply a full coat of **epidermix**® **365** to the second adherent and sandwich the faces together maintaining necessary compression across the bond line. Remove all extruded material immediately and take care to pre-mask any areas which could be disfigured by excess adhesive. Strip masking as soon as adhesive flow ceases. **epidermix**® **365** mortar is normally trowelled into place onto a coat of still wet **epidermix**® **365 primer**. Plastic wrapped shutters will be needed on vertical faces to retain the mortar until it sets.

Horizontal mortars may also need shuttering depending on the particular use of the material. If a very smooth open face is required



work with a steel float moistened with white spirit to achieve the final polish. Details of crack injection procedures will be found in the relevant technical data sheet.

CLEANING

abe® super brush cleaner before dried/cured.

PROTECTION ON COMPLETION

Against traffic ad spillage until cured. Most epoxies chalk and degrade in extensive sunlight.

TEMPERATURE AND RELATIVE HUMIDITY

See properties of cured and wet material.

MODEL SPECIFICATION

Two-component, general-purpose liquid epoxy adhesive. Crack injection epoxy and tile pointing grout when mixed with blended silica sand.

The adhesive/grout shall be **epidermix® 365**, a two component, solvent free, polyamide cured epoxy system applied in accordance with the manufacturers recommendations, **a.b.e.**®

The compound shall have a 7 day compressive strength of 75 MPa.

PACKAGING

 $\textbf{epidermix}^{\text{@}}$ 365 is supplied in 500 m $\!\ell$ and 5 ℓ metal containers.

HANDLING & STORAGE

This product has a shelf life of 24 months if kept in a dry cool place in the original packaging. In more extreme conditions this period might be shortened.

HEALTH & SAFETY

Uncured **epidermix® 365** is toxic and flammable. Always ventilate a working area well during application and curing.

Avoid naked flames in the vicinity. Always wear gloves and eye protection when working with the material and avoid excessive inhalation and skin contact. If material is splashed in the eye, wash with copious quantities of clean water and seek medical advice.

Cured epidermix[®] 365 is inert and harmless.

When transporting liquids and semi liquids by aircraft, ask for material safety data sheet.

IMPORTANT NOTE

This data sheet is issued as a guide to the use of the product(s) concerned. Whilst **a.b.e.**® endeavours to ensure that any advice, recommendation, specification or information is accurate and correct, the company cannot accept any liability for application – because **a.b.e.**® has no direct or continuous control over where and how **a.b.e.**® products are applied.

FURTHER INFORMATION

Where other products are to be used in conjunction with this material, the relevant technical data sheets should be consulted to determine total requirements.

a.b.e.® has a wealth of technical and practical experience built up over the years in the company's pursuit of excellence in building and construction technology.

Please consult our website for our latest datasheets.