# Flowable Epoxy Grout

#### **DESCRIPTION**

Three-component, solvent-free, amine cured, silica-filled epoxy mortar.

## **USES**

Wherever a high strength, flowable, epoxy grout is required.

- · Under machine base plates.
- · Under bridge and other structural bearings.
- · Grouting holding down bolts, etc.
- · As a high strength gap filling material.
- · Not recommended for use in direct sunlight.

## **FEATURES & BENEFITS**

- Flowable
- Super strong grout
- · For very narrow access

#### **SURFACE PREPARATION**

All surfaces against which ChemDermix 324 will come into contact must be clean, sound and dry. Concrete must be free of laitance, dust, fractured aggregate, oil, grease and foreign matter. For maximum adhesion, surface should be scabbled to expose main aggregate.

Steel must be free of oil, grease, old paint, other foreign matter, millscale and rust. For maximum adhesion, surface should be abrasive blast cleaned.

Dryness of concrete should be proved by the 'plastic sheet' test. There should be no condensate on the underside of a sheet fixed in contact overnight nor should the concrete show a colour change.

## Surface preparation:

The substrate must be dry before Application Electronic moisture content tests must be conducted prior to application of the priming system. Maximum moisture 4-5% max. (eg Protimeter Survey Master or equivalent) Dynamic Calcium Chloride moisture "weight gain" over 24 hours or (a practical overnight "plastic sheet test" is also advisable approx. 1m² masked down on surface)

## **BONDING / PRIMING**

Self-priming.

## MIXING

Premix the silica aggregate to obtain even distribution of the various gradings.

Add the entire contents of the activator tin to the base component and, without splashing, stir with a flat paddle until an even, streak free mixture results. This takes at least five minutes. Once liquid components have been thoroughly mixed, the aggregate may be added.

When using a mechanical mixer, place mixed liquid in the pan and slowly add premixed aggregate, mixing until an evenly coated, wetted mix results. Use this procedure also if manual mixing is carried out in a drum. All lumps must be broken down and an evenly wetted mass obtained. Beware high summer temperature and over fast drill mixing causing extremely fast curing. Very low temperature retards/stops curing.



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PROPERTIES OF WET MATERIAL		
Mixing ratio	Do not split kit	
Density (typical)	$\simeq$ 2.0 g/cm $^3$	
Colour : Mixed	Light Brown	
Flash point	>100° C	
Dilution	Do not dilute	
Consistency	Binder – low viscosity Mortar – flowable	
Toxicity	Uncured material is toxic	

PROPERTIES DURING APPLICATION		
Application by	Pouring	
Pot life 5l kit of mortar	15°C - 60 min 20°C - 45 min 25°C - 30 min 30°C - 22 min 35°C - 15 min	
Volume solids	100%	
Curing time @ 25°C	Touch dry – 8 hrs Practical cure – 24 hrs Full cure – 7 days	
Application temp. range	10° C – 40° C	
Application rate	At 5mm thickness, 5 litre kit covers 1 m² – with no wastageallowance	

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PROPERTIES OF CURED MATERIAL	
Maximum service temperature	Dry - 90° C Wet - 70° C
Compressive strength 7 days at 25° C	110 MPa
Compressive strength 1 day @ 25° C	60 MPa
Tensile strength 7 days @ 25° C	9 MPa
Grouting test – 15 diameter embedment annulus 25% of diameter	12mm HT bars fractured
Modified Arizona shear test using 5mm thick film	High strength prisms failed in concrete
Shrinkage during cure	Negligible
Water resistance	Excellent
Toxicity	Do not use in contact with potable water or food
Chemical resistance	Resists: oils, greases, petroleum, fuels and solvents, hydrochloricacid, sulphuric acid, caustic soda.
Colour	Brown finish

## COVERAGE

Depends upon dimensions of cavity – to be calculated.

## **APPLICATION**

If the unit to be grouted does not form a natural shutter, a tight shutter will have to be provided to retain the epoxy mortar until it has set. Release from the shutter may be obtained through the use of conventional mould oils but a better finish will be obtained by facing the shutter with plastic sheeting. Remove all wrinkles in the plastic to prevent transfer into the epoxy face. Operations must be so designed that there is no chance of air entrapment in the mortar. Pouring must be done from one point, or side, of the unit and must continue from there until the gap is completely filled.

Depending on the geometry of the unit and the distance that the grout will have to flow, it is usually necessary to provide a shuttered head for ingress of the mortar. As a simple rule of thumb, the smaller the gap and the longer the distance that the grout will be required to flow, the larger must be the head provided.

The volume of ChemDermix 324 that can be placed in one lift depends on several factors:

- the ambient conditions prevailing in the immediate vicinity of the repair;
- the heat absorbing properties of the shuttering and the substrate;
- the cross sectional area of the repair;
- . the area of surface contact;
- · the ease of access for placing the mortar.

Seek the help of Chem Coats Technical Department prior to application to prevent problems arising from the exothermic reaction.

As a rough guide, a single placing should not involve more than about 6x5 litre kits of ChemDermix 324 (i.e. about 30 I mortar). Shuttering may be stripped as soon as the last lift has set. If appearance is important, rub down any nibs immediately, using a carborundum stone.

#### **CLEANING**

ChemCoats Super brush cleaner before dried / cured.

#### PROTECTION ON COMPLETION

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

# TEMPERATURE AND RELATIVE HUMIDITY

See "properties of cured material", "Properties during application" and "Mixing".

#### **MODEL SPECIFICATIONS**

Three component, high strength, flowable epoxy grout for machine bases and bridge bearing pads.

The grout shall be ChemDermix 324, a three component, solvent free, amine cured, flowable epoxy comprising a resin hardener system and pre-packed aggregates applied in accordance with the manufacturers recommendations, of Chem Coats Construction Chemicals.

The mortar shall have a compressive strength of 110 MPA in seven days and be resistant to aliphatic solvents, oils, petrol, diesel fuel, and chemical attack.

## **PACKAGING**

ChemDermix 324 is supplied in 5l kits.

## **HANDLING & STORAGE**

This product has a shelf life of 12 months if kept in a dry cool place in the original packaging. In more extreme conditions this

#### **HEALTH & SAFETY**

Uncured ChemDermix 324 contains diethylene triamine which is toxic. Prolonged skin contact can result in dermatological reaction.

Always ventilate a working area very well during application and curing. Always wear gloves and eye protection when working with the material and avoid excessive inhalation and skin contact.

If material is splashed into the eye, wash with copious quantities of clean water and seek medical advice.

Cured ChemDermix 324 is inert but must not be allowed to come into contact with foodstuff or potable water. period might be shortened.

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## **IMPORTANT NOTE**

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The information given in this data sheet is based on current development work and many years of field experience. Whilst every effort is made to ensure that the information is reliable, we cannot accept responsibility for any work carried out with our materials as we have no controls over methods of applications, site conditions etc. In view of the continuing research and development being undertaken in our laboratories we advice customers in their own interest to ensure that this data sheet has not been superseded by a more up-to-date publication. All products are sold subject to our standard conditions of sale which are available on request. Field services, where provided, does not constitute supervisory responsibility. For additional information, please contact your local Chem Coats representative.

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