Advanced Waterproof Cementitious Tile Gum, C1TE classified



PRODUCT DESCRIPTION

EDEN TILE GUM 100 X is a next generation innovative tile adhesive/gum, incorporated with added waterproofing properties for tiling in highly wet areas such as swimming pools, reservoir, open terrace, water tanks, aquariums etc. its extra polymer modification makes it the perfect option for tiling ceramic and vitrified tiles in internal and external areas. It is suitable for both vertical wall and horizontal (floor) application over cementitious substrate such as floor screed, concrete surface and masonry block. EDEN TILE GUM 100 X is a one-pack premixed adhesive consisting of highly refined cements, selected silicon/quartz mineral and specific additives, used as thin bed tile adhesive for permanent fixing of ceramic and vitrified tiles.

SPECIAL FEATURES

- Suitable for use in tiling normal sized tiles on floors and walls in bathrooms, kitchen, sitting rooms, balconies, terrace, lobby etc.
- ♣ Fast and easy to mix and apply
- Low VOC For a healthy living.
- ♣ Excellent/Very high bond strength
- Excellent resistant to direct water penetration due to its added waterproofing properties.
- Elastomeric, thus provides excellent crack-bridging properties.
- Non slip, superb initial adherence
- No hacking of the substrate required to achieve the required bonding
- Self-curing properties, this allow for no hassle application with minimum labour.
- Thixotropic formula no sag, for the easy application on wall
- Useful for bed thickness of 3-15mm. May go up to 15 mm in a limited extent for wall & floor application.
- Good bond/adhesion strength owing to its polymer modified properties.
- Good tolerance to domestic chemicals such as detergents.
- Self-curing properties, this allow for no hassle application with minimum labour
- **♣** Features quick and easy mixing and installation.
- ♣ Can easily be applied by trowel/notch trowel.
- Ensures fast set of tiles and even spread underneath tile surface.

WHERE TO USE

EDEN TILE GUM 100 X is suitable for application in the following areas:

- Fixing of floor tile, wall skirting tiles, horizontal wall tiles in internal areas.
- Can suffice to fill slight indentation to level bedding

- upon which tiles will be laid.
- To be applied on interior walls and floors or on exterior floors.
- Suitable for normal sized ceramic tiles with a medium-high absorption rate.
- Laying tiles over cementitious waterproofing
- Tiling of interior and exterior facades of the building which are exposed to outside weather conditions.
- Bonding of tiles on existing tiles
- ♣ All type of low and high absorption tiles
- Suitable for both vertical and horizontal application
- ♣ Suitable for normal sized ceramic and vitrified tiles
- Laying of tiles over cementitious waterproofing membrane
- For tiling of sound surfaces of concrete and nonsand surfaces such as; gypsum bond, particle board, plywood and other large scale stones.

APPLICATION PROCEDURE

Stage-1: SURFACE PREPARATION & INVESTIGATIONS A – Pre-Substrate Investigation

- ♣ To further ensure durability and efficiency of adhesive performance, substrate should possess a minimum compressive strength of at least 25MPa, and a cohesive bond strength of at least 1.5MPa.
- Check substrate for the presence of old loose coatings, dirt, fats, oils, organic substances, existing membranes and dust. In any case of the existence of the above listed, adequate surface preparatory measures should be employed such as surface grinding by means of a grinding machine.
- Ensure new concrete structures is cured for at least 28 days.



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B - Surface Preparation

- Careful surface preparation is essential for optimum finish and durability thus, surface needs to be clean, dry and sound, free of any contamination, which may harmfully affect the adhesion of the mortar. In order to achieve this, concrete surface must be mechanically profiled and prepared by chiselling out any loose concrete, and all closed cracks are to be opened.
- Substrate should be SSD (Surface Saturated Dry), this will aid to prevent quick drying out of mortar when applied to substrate.

C - Post Substrate Preparation Investigation

- Any uneven or visibly loose pieces needs to be chipped off and perfected using EDEN reprofiling range of mortars to achieved an excellent smooth finish.
- Thoroughly remove any evidence of grinding dust or chipping particles observe.

Stage-2: APPLICATION A - Priming

EDEN LATEX or EDEN SUPA-LATEX can be used as a primer to prepared substrate. This can be applied to prepared substrate by roller or brush in two coat and allowed to dry. Patching mortar should be applied to primed substrate once tacky. Please note that priming is optional and product application to SSD substrate will still be effective.

B - Mixing

- EDEN TILE GUM 100 X must be thoroughly mixed using a low speed electric stirrer (300- 400rpm) or other suitable equipment.
- Prior to mixing, measure out 3.8 4.0 liters of water.
- Stir mechanically while adding EDEN TILE GUM 100 X to the mix.
- Mix continuously for 2 minutes minimum until a uniform homogenous slurry has been achieved.
- Always ensure to follow the standard practice of pouring powder to liquid.

C - Application

- ♣ Apply EDEN TILE GUM 100 X to prepared substrate by means of a notch trowel.
- Ensure entire surface is uniformly coated leaving no air entrapments.



- A thin layer of EDEN TILE GUM 100 X should be applied onto the surface.
- ♣ To ensure no voids occur and full coverage of adhesive is achieved, tile should be pressed into adhesive giving twisting front and back sliding motion.
- In order to compensate for uneven surfaces or tiles or uneven thickness, in addition to applying adhesive on substrate, the rear of the tiles should be applied with EDEN TILE GUM 100 X.
- Product should not be applied under active rain pour.

Filling the Joints:

Grouting should commence not before 24 hours with EDEN SUPER TILE GROUT.

RECOMMENDATION:

Before Use

It is recommended that product is stirred well before using for at least 2-3 min.

Check product seal to ensure it is unbroken or fake. Consult customer support should any concern arise for clarity and Technical support.

General

Note that the notch trowel size used in the application of the grout will directly affect the rate of consumption of the adhesive and the thickness of bed

CAUSION

- ♣ EDEN TILE GUM 100 X is recommended for use only as described in the Uses section of this data sheet.
- Be careful to observe written instruction on all technical documents for this product such as Safety Data Sheet, Method Statement Data Sheet, Technical Data Sheet, and Test Certificate Results for Further details on Environmental Health and Safety.
- Application in cooler temperatures may require extra curing time before grouting.
- ♣ Do not add water to dilute the material
- Coverage is changeable depending on the application type, surface porosity, surface profile, variation in level or wastage etc.



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CONSTRUCTION

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TECHNICAL PROPERTIES ___

Packaging	5kg, & 20kg pack	Powder
Shelf life	12 months minimum from date of production	If stored properly inoriginal, unopened and undamaged sealed packaging.
Appearance	Greyish	Grey appearance when mixed.
	≥ 1.3 N/mm2	Initial / dry condition
Tensile-adhesion strength	≥ 1.1 N/mm2	After water immersion / wet condition
(EN 1348)	≥ 1.1 N/mm2	After heat ageing
	≥ 1.0 N/mm2	After > 10 minutes, open time
Vertical Slip	(less than 0.5mm)	(EN 1308)
Transversal deformation	2.6 mm (> 2.5 mm)	(EN 1348), (EN 12002)
Fresh Mortar Density	1.8 (± 0.2) kg/L	
Adhesion to substrate	>1.0N/mm2	ASTM D4541
Slip resistance	0.5 mm	EN 1308:2007
Permeability to Water	less than 0.1mm	Negligible
Shear adhesive strength	10 kN	BS 5980:1980
Application Tolerance temp.	>+5°C	Minimum

APPLICATION INFORMATION

Pot Life	Approximately 60-100minutes	Under normal conditions
Open time	> 20 minutes	EN 12004-2 / ISO 13007-2
Adjust-ability time	~8 minutes	
Layer thickness	Minimum of 2mm and Maximum 5mm (locally up to 10 mm thickness, for leveling purpose)	Depending on application rate and style
Mix Ratio	3.8 – 4.0 liters of water	Mix by Mechanical means.
Coverage (Small Sized Tile)	Approximately 3kg/m ² consumption	6mm Notched trowel size
Coverage (Medium Sized Tile)	Approximately 5kg/m ² consumption	8mm Notched trowel size
Coverage (Large Sized Tile)	Approximately 6kg/m ² consumption	10mm Notched trowel size
Storage condition	Store in dry conditions in original packaging at temperatures between +5 °C and +30 °C.	Protect from direct sunlight and frost

BASIS OF PRODUCT DATA

All technical data stated in this Product Data Sheet are based on laboratory tests. Actual measured data may vary

due to circumstances beyond our control.



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ECOLOGY HEALTH AND SAFETY

Information on the safe handling, storage and disposal of chemical products, user is advised to refer to the most recent/updated *Safety Data Sheet, Method Statement Data Sheet, and Technical Data Sheet,* containing physical, ecological, toxicological and other safety/handling/storage related data.

CLEAN UP

Wash hands and tools with EDEN super cleaner or any of EDEN recommended cleaning products promptly before the material hardens. Cured material must be mechanically removed.

TECHNICAL SUPPORT

AISE-OHIS *EDEN CONSTRUCTION (CHEMICAL) Ltd* provides a technical advisory service supported by a team of specialists in the field.

STORAGE AND SHELF LIFE

- EDEN TILE GUM 100 X can be stored 12 months minimum from date of production if stored properly in original, unopened and undamaged / sealed packaging.
- EDEN TILE GUM 100 X is supplied in 5kg & 20kg Bag.
- Storage area should be free from direct sunlight rays.
- Storage area should be free from moisture and rain in their original, unopened containers, bearing the manufacturers name, product designation, and batch number and application precaution labels.

STANDARD COMPLIANCE

Compiled with C1TE Class of EN 12004

HEALTH & SAFETY

- Please ensure that hand gloves and goggles are worn during installation
- Apply in ventilated areas, away from flames
- It is only important that during application and after application, standard safety procedures are done.
- Please consult current MSDS for product.
- For Professional Use only.

ADDITIONAL INFORMATION

AISE-OHIS *EDEN CONSTRUCTION (CHEMICAL) Ltd* manufactures a complete range of construction chemical products which include:

- Cementitious Waterproofing membrane
- Acrylic Waterproofing membrane
- Polyurethane Waterproofing membrane
- **4** Bituminous Waterproofing membrane
- Flooring solution
- Damp-Proofing products
- Repair and refurbishment systems
- ♣ Water-stop
- Cleaning agent
- Bonding agent
- Decorative / Repair mortars
- Tile adhesive ang grouts

For more information on any of our products, please contact AISE-OHIS *EDEN CONSTRUCTION (CHEMICAL)* global or regional office.

LEGAL NOTE

Details contained in this Technical Data Sheet is provided in good will based on the experience and knowledge of the products been stored, handled and applied properly under normal conditions. That client will be responsible to duly follow all instruction written herein. However, Whilst Aise-Ohis *Eden Construction (Chemicals)* Limited endeavors to ensure that any advice, recommendation, specification or information it may give is accurate and correct, it cannot, because it has no direct or continuous control over where or how its products are applied, accept any liability either directly or indirectly arising from the use of its products, whether or not in accordance with any advice, specification, recommendation of information given by it. Therefore, user is mandated to check/test product's suitability for the intended application and purpose. Aise-Ohis *Eden Construction (Chemicals)* Limited reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request.

