CEMENTBASED, HIGHPERFORMANCE, FLEXIBLE GRANITECERAMICADHESIVEMORTAR (C2TES1>

Cementbased, single component, polymer added, high performance and high stability, reduced slipping, \$1 class very flexible ceramic, granite, porcelain adhesive mortar.





HIGH FLEXIBILITY

TECHNICAL SPECIFICATIONS

ChemicalStructure	Cementbasedpowdercontaining performanceenhancingadditives
Davidad Davaihu	ı -
PowderDensity	~1,50g/cm(±0,1)
WaterMixtureRatio	6,25-6,75Itwater/25kgpowder
HighInitialTensileAdhesion Strength	≥1N/mm²
TensileAdhesionStrengthAfter WaterImmersion	≥1N/mm²
TensileAdhesionStrengthAfter HeatAging	≥1N/mm²
TensileAdhesionStrengthAfter Freeze-ThawCycles	≥1N/mm²
TensileAdhesionStrengthAfter ExtendedOpenTime(after30min)	≥0,5N/mm²
Slippage	≤0,5mm
TransverseDeformation	2,5mm≤S1≤5mm
PotLife	2,5-3hours
WorkingTime	Maximum30minutes
WalkabilityDuration	24hours
Consumption	4-6kg/m²

^{*}Alltechnicalvaluesarecalculatedat+23°Cand50%relativehumidity.Changesinte mperatureandhumiditychangethetechnicalvalues.

ADVANTAGES

- ${\color{red}\bullet} \ High flexibility and adhesion strength.$
- Savestime and laborthank stoits longworking time.
- Allowslaying from top-down.
- Provideshighstability; doesnots agon vertical surfaces.
- Hastransversedeformationfeature.
- ${\tt \bullet Resistant towater,} frost and stresses caused by the rmal shocks.$

APPLICATIONAREAS

Usedasanadhesivemortar:

- Indoorsandoutdoors,
- · Horizontalandverticalapplications,
- · Onmineralsurfaces,
- In places exposed to heavypedestrian traffic such as educational buildings, hospitals, workplaces, shopping malls,
- Coatingapplicationsoncoldairstorages, shocking facilities and underfloor heating systems,
- ${\color{red}\bullet} \ In swimming pools and water tanks$
- Applicationofmediumandlargesizedceramic, granite, marble, naturalstone, mosaic, decorativebrick etc.





SURFACEANDAPPLICATIONCONDITIONS

- The application surface must be cured.
- Ambienttemperatureshouldbebetween+5°Cand+35°C.
- Avoidapplicationinhumid, rainy and high temperature weather conditions.
- Donotapplyonsurfacesthatarefrozen, meltingorindangerofrainorfrostwithin24 hours.

SURFACE PREPARATION

- Theapplicationsurfacemustbeclean,moist,smoothandsolid.Dust,dirt,paint,oiland free particles must be removed from the surface.
- If there are any damages on the surface that may affect the application, should be repaired with Buld Repair mortar 24 hours before the application.
- If the application surface is dry, it should be wetted and kept moist. If the surface is highly water absorbent, the application should be made after priming the surface.

PREPARATION OFMIXTURE

- Pour 6,25-6,75 liters of clean water into a clean bowl. Then BuldTile HF 14 should be slowlyaddedtothecontainerfilledwithwaterandmixedwithalowspeedmixeruntila homogeneous and lump-free mixture is obtained.
- Themixture is allowed to restfor 5-10 minutes and then mixed again for 1-2 minutes and ready for use. made

APPLICATIONDETAILS

- The prepared mortar is applied to the surface as a contact layer and then then it's combedwithanotchedtrowelselectedaccordingtothesizeofthetile.
- Theadhesivemortarshouldcontactatleast80% of the backside of the tile.
- If necessary, double-sided adhesion method should be preferred byapplying adhesive mortarbothonthebackoftheceramicandonthesurface. In this method, the combing direction of the two surfaces on which the mortar is applied should be applied perpendicular to each other.
- Inordertoensureagoodadhesion,airshouldbeexpelledbyapplyingforcewiththehelp of a rubber hammer.
- Themixture in the containers hould be consumed within 2,5-3 hours.

WARNINGS

- Do not apply in weather conditions below +5°C, above +30°C, in rainy and/or windy weather
- Avoid application in areas that are frozen, in areas with the risk of freezing within 24 hours, in conditions that mayprevent the application or that maydamage the surface afterapplication.
- Payattentiontothequantityandqualityofthewateraddedtothemortar.
- It cannot be used on gypsum panels, wooden and metal surfaces, Roors exposed to heavy traffic.

CONSUMPTION

•4,00-6,00kg/m2

EQUIPMENTCLEANING

• Equipmentshouldbecleanedwithsolventimmediatelyafteruse. Curedmaterial canonly cleaned by mechanical means.

be

STORAGEAND SHELF LIFE

- Should be stored in its unopened original packaging, in a closed, moisture-free, dry environment, protected from frost. Products should not be overloaded in a way to damage their packaging.
- ${\color{gray}\bullet} \ Shelf life under appropriate storage conditions is 12 months from the date of production.$

SAFETYPRECAUTIONS

- Duringuseandstorage, workclothes, protective gloves and masks should be used in accordance with the rules of Occupational and Labor Health. Eye, mouth and skin contacts hould be avoided and the contact are as hould be washed with plenty of water.
- In more dangerous situations or in case of ingestion of the product, a specialist doctor should be consulted immediately. Food and beverages should not be brought into the applicationareas. Keepoutofthereachofchildren. Fordetailed information, the Safety Data Sheet (SDS) should be consulted.



ExperTile **HF14**

COLOROPTIONS:Grey,White





CeramicAdhesive Mortars

C2TES1 105725

GÜVEN MADENCİLİK İNŞAATSAN. veTİC. A.Ş.

PRODUCTLIABILITY

• İnş. San. veTic. A.Ş., is onlyresponsible for the qualityof BULDAS brandedproducts. Alldatapresented are the result of practical and scientific studies. The manufacturer cannot be held responsible except for the use of the correct products in appropriate areas and conditions.

LEGALNOTES

• The information and recommendations for the use of BULDAS branded products are providedingoodfaithbasedontechnicalknowledgeandBuldience,providedthatthey are maintained and handled under normal conditions and in accordance with the recommendations. Along with the products, the areas of use and surfaces may vary widely. It is necessary to ensure that the correct BULDAS branded products are applied on appropriate surfaces and under appropriate conditions. In addition, all information and instructions regarding commercial factors and technical conformity must be strictly followed. The manufacturer cannot be held responsible for any damages and problems that may occur if not complied with. The applicator/user is obliged to make the relevant checks to ensure the sedetails. The specifications of BULDAS branded products may be changed when necessary. The property rights of third parties must be respected. When the order is confirmed, all existing technical conditions are essential for sales and transportation.

REFERENCESTANDARDS

• TSEN12004/C2TES1Class





