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QUICKHARD additively complies with the measures of the AgBB scheme as well as the DIBT additive principles. It was tested by the Institute for Building Biology in Rosenheim and certified to be environmentally compatible building materials, classified in emission class A+ as virtually emission-free.

APPLICATION AREA

- For the production of high-quality screed structures
- For the production of heating screed (DIN 18560 T2)
- For the production of floating screed
- For the production of compound and finished screed
- For the production of screed on separating layer
- For the production of industrial screed

PROPERTIES

- Significant reduction in shrinkage and deformation behavior
- Significantly higher early and final screed strength
- Production of thin-layer screed (from 30 mm)
- Significant increase of bending tensile strength and compression strength
- Deviating from DIN 18560-1, Table 1, different screed to max.
 30 mm can be counterbalanced with a dosage of ≥ 400 ml / mixture while the minimum thickness of 30 mm must be observed.

Recommended dosage for a 200-liter mixture (observe initial and/or mandatory inspection as per standard com-	
pliance)	

Compressive strength	Bending tensile strength	Cement in kg	QUICKHARD in ml
C 25	F 5	58	350
C 30*	F 6	62,5	450
C 40* **	F 7* **	75	550

* Please note the climatic conditions; CEM I or CEM II A-L 42,5 R/N cement after approval by e-4 GmbH

** 20% Add grit (4 buckets at 10 I / mixture) ideally 2-5 mm

- As of a minimum dosage of 400 ml Quickhard and a cement share of 62.5 kg / mixture, thin-layered screed/heating screed can be equipped with a heating tube cover ≥ 30 mm (note initial testing) with a compressibility of the insulating layer(s) ≤ 2 mm. The aforementioned recipe achieves a surface tensile strength of 1.5 N/mm. One requirement for achieving the mean values is machine-based screed surface finishing and adherence to the recommended W/Z-value of 0.40-0.50.
- · Post-treat usable surface immediately after smoothing by covering with foil, if needed (max. 24 hours)

MICROFIBER REINFORCEMENT WITH A DOSAGE FROM 150 ML QUICKHARD

- If a fiber reinforcement is to be replaced by Quickhard, a dosage starting at 150 ml is already sufficient. In the comparison to a zero screed (i.e., without the addition of liquid additive), reinforcement with single fibers results in a less dense structure with defects. This less dense structure then has a negative effect on heat transfer through underfloor heating, so from this point of view, a liquid additive proves to be much more advantageous. A key advantage of Quickhard compared to the use of single fibers is not only the easy homogenization of the screed mass, but also the simple and less error-prone processing. In this way, the risk of damage and rework occurring later is significantly reduced.
- Easier for the user to apply and less risky is the use of the high-performance additive Quickhard. It combines active ingredients based on state-of-the-art high-performance polymers so that they simultaneously optimize several screed properties. These high-performance polymers act on a molecular level (e.g., through surface-active substances) or in the dimension of several micrometers within the cavities of the cementitious matrix. Thus, a kind of micro-reinforcement can be assumed.

SUBSTRATE PREPARATION

- The cement-bound substrate must be clean with open pores, absorbent and free of soft, removable components
- The load-bearing capacity of the substrate must correspond to the expected load
- In case of rolling strains, the surface tensile strength may be an average of 1.5 N/mm² where the smallest value may not fall below 1.2 N/mm²
- The substrate must be prepared using the common standards and the state of technology
- The prepare substrate must be capable of bearing, free of oil and grease and free of dust and separating agents

BONDED SCREED WITH MINERAL BONDING BRIDGE

Please note the technical data sheet QUICKPICK

BONDED SCREEN WITH SYNTHETIC RESIN BONDING BRIDGE

• Please note the technical data sheets TPOX 5° or TPOX 10°

CONSTRUCTION CLIMATIC CONDITIONS

- Note construction site preparation as per DIN 18560
- Protection from rain, draft and direct sun exposure during the hydration phase
- Normative climatic conditions are a precondition for the screed quality in curing and stability which must be exclusively guaranteed by the builder owner or the authorized representative
- At temperatures below 5 °C, the binding process of the binding agent will be delayed or completely interrupted (hydration and stability standstill)

SCREED CURING

• Freshly laid screed/special screed may not be covered during the curing process. The screed may not partially covered with building materials, such as gypsum boards - this will delay the curing process and lead to false results in the moisture measurement

PROCESSING INFORMATION

- Shake well before use
- Add selected dosage to first mixing water
- The mixing duration is min. 2 minutes after addition of all components
- Limit mixing water to minimum (water reduction or note W/Z-value)
- Installation: Compacting, exact stripping of the screed using conventional craft technique Machine smoothing of the screed is required to achieve high surface stability (for example for direct use or as coating background)
- · Please observe the general rules of the screed laying craft, especially DIN 18560, screed in construction
- No additives of other manufacturers may be used when adding our products
- All e-4 products are compatible with each other

STARTING MATERIALS

- Cement: CEM I or all CEM II cement kinds approved by e-4 GmbH
- Supplement: Pursuant to DIN EN 13139 and DIN 1045-2 grading curve A/B, 0-8 mm for the production of screed mortar
- All sand grading curves A/B, 0-4 mm approved by e-4 GmbH, with the compression and bending tensile strength specified here are not
 applicable according to the technical data sheet. For sand grading curve A/B 0-4 mm, the initial and mandatory tests must be performed
 in order to determine the respective stability
- QUICKHARD according to general dosage

SAFETY INFORMATION

- · General industrial hygiene must be observed when using our e-4 products
- e-4 GREENLINE products have been tested for environmental compatibility by an independent institute and can be used without concern any time

STANDARDS AND INSPECTION PROVISIONS

All common standards, provisions and crafts regulations apply, in particular DIN 18560, ÖNORM 3732, EN 13318, EN 13813, DIN 18353 and the work standards BEB newest version as well as the state of technology in screed laying

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Color: light browish Form: liquid Form of delivery: Canister 20 kg net Shelf life: min. 1 year, store protected from sunlight and frost Processing temperature: from +5 $^{\circ}\mathrm{C}$ to +30 $^{\circ}\mathrm{C}$

