



KOSTER Turbo Mortar M

Technical Data Sheet C 517 025

Issued: 12-27-16

Fast setting, fiber reinforced repair and re-profiling mortar with early high strength development

Features

KOSTER Turbo Mortar M is a fiber reinforced repair, concrete replacement, and re-profiling mortar with high chemical and mechanical resistance and low shrinkage. KOSTER Turbo Mortar M can be mechanically stressed after 60 minutes. The consistency can be modified for vertical or horizontal application. With the addition of KOSTER Turbo additives, mortar characteristics can be optimized for individual jobsite requirements.

Technical Data

Recoatable (70°F)	Approx. 30 min
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Compressive Strength (1 hr)	> 2900 psi
Compressive Strength (3 hr)	> 3900 psi
Compressive Strength (1 d)	> 5000 psi
Compressive Strength (7 d)	> 5800 psi
Compressive Strength (28 d)	> 6500 psi
Bending tensile strength (7 d)	Approx. 500 psi
Bending tensile strength (28 d)	Approx. 650 psi
Shrinkage	≤ 0.001 %
Min. / Max. layer thickness	1/8-in to 2 in
Pot life (70°F)	Approx. 15 min

Fields of Application

KOSTER Turbo Mortar M is designed for interior and exterior concrete repairs. It is especially suited to time-sensitive applications such as:

- Repair of industrial floors during continued operation
- Repair of streets and driveways
- Joining shaft rings
- Repair of bridges and infrastructure for fast re-opening
- Pouring foundations

Substrate

The surface must be sound, solid, free of oil, grease, old adhesive, and cement residue. The pull off strength of the substrate must be at least 215 psi. Before application, dampen the substrate. Avoid standing water. Absorptive and salt contaminated substrates must be primed with KOSTER Polysil TG 500.

Application

Mix each 55 lb bag of KOSTER Turbo Mortar M with 3.7 - 4.75 qts of water. Add 3/4 of the water to a mixing vessel. Add the powder slowly while constantly mixing with a screed or mortar mixer. Mix to a homogenous, lump free consistency. Add water to achieve the desired consistency. Mix for at least 3 minutes.

Additional components per 55 lb bag of KOSTER Turbo Mortar M

KOSTER Turbo Retarding Agent 22.5 g

Addition to the freshly mixed mortar; increases pot life by approx. 20 minutes. Add a maximum of 3 units.

KOSTER Turbo Super Plasticizer 65 g

Mix 4.2 qts of water with the 55 lb bag of KOSTER Turbo Mortar M. Slowly add KOSTER Turbo Super Plasticizer while mixing until a flowable consistency has been reached. Mix for at least 3 minutes. The material will develop a flowable consistency. If a more self-leveling consistency is required, up to 0.5 qts of water may be added. Apply the material immediately after mixing.

KOSTER Turbo Corrosion Protection 100 g

For use with direct contact to metal. Mix a maximum of 4.75 qts of water with the 55 lb bag of KOSTER Turbo Mortar M. Slowly add the KOSTER Turbo Corrosion Protection while mixing until a homogenous mix is achieved.

KOSTER Turbo Binding Agent

For large areas such as early high-strength underlayments, KOSTER Turbo Binding Agent can be mixed with sand on site.

Aftertreatment

If necessary, the freshly set material may be covered with a polyethylene sheet to aid curing. Avoid premature surface drying in warm or windy conditions.

Coverage

Approx. 0.5 cubic ft per bag.

Cleaning

Clean tools immediately after use with water.

Packaging

C 517 025 55 lb bag

Storage

Store in a cool, dry place. In originally sealed packaging, the material can be stored for a minimum of 6 months.

Safety

Consult Safety Data Sheet. Always wear proper personal protective equipment when handling this product.

Limited Warranty

KOSTER warrants that its product shall be in accordance with the

The information contained in this technical data sheet is based on the results of our research and on our practical experience in the field. All given test data are average values which have been obtained under defined conditions. The installer is responsible for the correct application taking into consideration the specific conditions of the construction site and the final results of the construction process. This may require adjustments to the recommendations given here for standard cases. Specifications made by our employees or representatives which deviate from the specifications contained in any Company literature may not be relied upon in the absence of written confirmation from the Company. The installer must comply with all testing, technical requirement, guidelines, and industry customs at all times. The terms, conditions, and limitations contained in the written warranty for the product controls over the specifications contained herein. This guideline has been technically revised; all previous versions are invalid.

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The information contained in this technical data sheet is based on the results of our research and on our practical experience in the field. All given test data are average values which have been obtained under defined conditions. The installer is responsible for the correct application taking into consideration the specific conditions of the construction site and the final results of the construction process. This may require adjustments to the recommendations given here for standard cases. Specifications made by our employees or representatives which deviate from the specifications contained in any Company literature may not be relied upon in the absence of written confirmation from the Company. The installer must comply with all testing, technical requirement, guidelines, and industry customs at all times. The terms, conditions, and limitations contained in the written warranty for the product controls over the specifications contained herein. This guideline has been technically revised; all previous versions are invalid.

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