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# MasterEmaco<sup>®</sup> T 1100 TIX

(Formerly known as Emaco<sup>®</sup> Fast Tixo)

# Rapid Setting And Hardening, Extra High-Strength, Shrinkage Compensated, Fibre Reinforced, Thixotropic Traffic Repair Mortar

# **Description of Product**

**MasterEmaco<sup>®</sup> T 1100 TIX,** is a single component, fast setting and hardening thixotropic repair and bedding mortar that meets the requirements of the new European Norm EN 1504 part 3 class R4.

MasterEmaco<sup>®</sup> T 1100 TIX is a ready-to-use material that contains sulphate resistant Portland cement (HSR LA), hydraulic binders, well graded sands, specially selected polymer fibres (PAN – polyacrylonitryl) and special additives provide rapid strength build-up even at sub-zero temperatures, improved durability and unmatched, low drying shrinkage.

When mixed with water, **MasterEmaco<sup>®</sup> T 1100 TIX** forms a plastic/thixotropic mortar which can be easily applied by hand.

**MasterEmaco<sup>®</sup> T 1100 TIX** can be used in thicknesses from 10 mm up to 150 mm.

### **Fields of Application**

### MasterEmaco® T 1100 TIX is used for:

- Bedding small to medium size manhole frames.
- Bedding curb stones and pavement stones
- Horizontal patch repair areas
- Inclined patching areas
- Optimizing traffic management.
- Both internal and external use.
- Use in cold conditions or cold store rooms.
- Applications under the most difficult jobsite conditions.
- Where very short traffic disruption periods are required.

### **Features and Benefits**

- Ultra rapid strength build-up.
- MasterEmaco<sup>®</sup> T 1100 TIX can be opened to all traffic in just 2 hours.
- Excellent application properties
- Higher thickness possible with the addition of

gravel

- Čan be used at sub-zero temperatures as low as -10°C.
- Very high early and final strengths.
- Excellent adhesion and excellent durability.
- Extra low shrinkage for durability.
- Minimized cracking tendency due to constrained shrinkage by PAN fibres.
- Excellent freeze-thaw resistance.
- Very good reinforcement protection due to very low water absorption and good carbonation resistance.
- Very good skid resistance, even in wet conditions.
- Very high resistance to hydrocarbons.

# **Application Method**

### (a) Surface Preparation

Concrete must be fully cured, clean and sound to ensure good adhesion. All loose traces of concrete or mortar, dust, grease oil, etc. must be removed.

Damaged or contaminated concrete should be removed to obtain a keyed surface. Non-impact/ vibrating cleaning methods, e.g. shot blasting, sandblasting or high water pressure blasting are recommended. Aggregate should be clearly visible on the surface of the concrete structure after surface preparation.

Cut the edges of the repair vertically to a minimum depth of 10 mm.

Heavily damaged reinforcement, or when rebar sections have decreased below the safety level, need to be replaced for structural reasons. Ensure a 2 cm rebar cover when installing additional reinforcement.

Although **MasterEmaco® T 1100 TIX** can be applied at ambient temperatures as low as  $-10^{\circ}$ C, the temperature of the substrate should be minimum > 0°C and maximum + 30°C. Frozen substrates need to be defrosted just prior to the



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application of **MasterEmaco<sup>®</sup> T 1100 TIX**. Make sure that any metal parts, e.g. reinforcement and manhole frames are defrosted with a temperature above the freezing point. Try to keep the temperature uniform during application and hardening.

## (b) Mixing

It is strongly recommended that only full bags are mixed. Damaged or opened bags should not be used.

First pour the clean tap water in het mixing container and afterwards, while mixing, add approx. 2/3 of the **MasterEmaco® T 1100 TIX** powder slowly and without interruptions to the water. Continue mixing for at least 1 minute. After 1 minute, add the rest of the powder and mix continuously until a homogeneous mortar is obtained.

Mix MasterEmaco T 1100 TIX with a suitable paddle attached to a powerful, slow speed electric drill (max 400 rpm). The total mixing time is 3 to 4 minutes until a homogenous, plastic consistency is obtained. Only use clean uncontaminated water.

Mixing water needed: 3.1 to 3.6 litres per 25 kg bag are required for plastic consistency.

Note: It is strongly recommended to comply the mixing times before adjusting or not the consistency by adding extra water! Do not mix more material as can be applied within the pot life of approximately 20 to 30 minutes at 20°C. **MasterEmaco® T 1100 TIX** with any other material. Only the addition of maximum 30% of clean, well sized gravel is permitted for applications with a thickness over 100 mm.

### (c) Application

Concrete substrates and any metal parts coming in contact **MasterEmaco<sup>®</sup> T 1100 TIX** need to be defrosted.

The prepared substrate should be pre-soaked, preferably for 24 hours, but at least 2 hours before applying MasterEmaco T 1100 TIX. The surface must be mat-damp, but without standing water. For optimum curing of the product the temperatures during application of **MasterEmaco<sup>®</sup> T 1100 TIX** are between -10°C and +30°C.

Place **MasterEmaco<sup>®</sup> T 1100 TIX** onto the predampened substrate and overfill to allow for compaction. Gently lower the manhole frame, curb or pavement stone into the fresh mortar and set to the required level. Make sure to apply enough material onto the individual bedding area before lowering the manhole frame or curb stone. Punctual applications of **MasterEmaco<sup>®</sup> T 1100 TIX**, and under-filling after previous levelling of manhole frames is not allowed.

In order to ensure optimum adhesion, a slurry coat of **MasterEmaco<sup>®</sup> T 1100 TIX** is brush applied onto the pre-dampened substrate prior to repair applications. Place **MasterEmaco<sup>®</sup> T 1100 TIX** onto the substrate, which is already primed by bonding slurry. Scratch the mortar into the roughness of the substrate.

MasterEmaco<sup>®</sup> T 1100 TIX is basically selfcuring. Wet curing is not advised.

When working at sub-zero temperatures, cover **MasterEmaco<sup>®</sup> T 1100 TIX** with insulation materials or dry cloths until sufficiently hardened, preferably 24 hours or until **MasterEmaco<sup>®</sup> T 1100 TIX** is to be opened for traffic.

Do not apply **MasterEmaco<sup>®</sup> T 1100 TIX** if the temperature is expected to drop below -10°C during application or within 24 hours.

### Coverage

Approx. 1,950 kg powder is needed to prepare 1 m3 of fresh mortar. 25 kg bag will yield approximately 12.9 litres of mortar.

### Watch Points

- Do not apply MasterEmaco<sup>®</sup> T 1100 TIX at temperatures below -10°C nor above +30°C.
- Do not add cement, sand or other substances that could affect the properties of MasterEmaco<sup>®</sup> T 1100 TIX.
- Never add water or fresh mortar to a mortar mix which has already begun to set.
- Keep the mixing water ratio between the recommended limits.





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- When applying MasterEmaco<sup>®</sup> T 1100 TIX at cold or sub-zero temperatures, we advise to use warm mixing water in order not to delay the hardening of the mortar too much.
- For applications over 100 mm, 7.5 kg of clean gravel (4-8 mm or 8-16 mm depending on the thickness) may be added to 25 kg of MasterEmaco<sup>®</sup> T 1100 TIX powder.
- Do not wet cure the material. Prevent from rain.

### **Cleaning Of Tools**

Tools and mixer must be cleaned immediately after use with water. Cured material can only be removed mechanically.

### Curing

Full cure is reached in 28 days after the application at a constant temperature of 23°C.

### **Working Time**

20 minutes in 20°C ambient and substrate temperature.

### Packaging

**MasterEmaco<sup>®</sup> T 1100 TIX** is available in 25 kg paper bags.

### Storage

Store at ambient temperatures, out of direct sunlight, in cool, dry warehouse conditions and clear of the ground on pallets protected from rainfall prior to application.

### Shelf Life

12 months if stored at above mentioned storage conditions.

#### Handling and Transport

Usual preventive measures for the handling of

chemical products should be observed when using this product, for example do not eat, smoke or drink while working and wash hands when taking a break or when the job is completed.

Specific safety information referring the handling and transport of this product can be found in the Material Safety Data Sheet. For full information on Health and Safety matters regarding this product the relevant Health and Safety Data Sheet should be consulted.

Disposal of product and its container should be carried out according to the local legislation in force. Responsibility for this lies with the final owner of the product.

#### Disclaimer

The technical information given in this publication is based on the present state of our best scientific and practical knowledge. **BASF Türk Kimya Sanayi ve Tic. Ltd. Şti.** is only responsible for the quality of the product. **BASF Türk Kimya Sanayi ve Tic. Ltd. Şti.** is not responsible for results that may occur because the product is used other than advised and/or out of instructions regarding the place and the method of use. This technical form is valid only till a new version is implemented and nullifies the old ones (01/2015).







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### **Product Data**

Property		Standard	Data		Unit	
Chemical Base		-	Cement		-	
Color		-	Grey		-	
Grain Size	maximum	-	3.15		mm	
Chloride Ion Content		EN 1015-17	≤ 0.05		%	
Layer Thickness	minimum maximum	-	10 <sup>1</sup> - 25 <sup>2</sup> 100 <sup>1</sup> - 150 <sup>2</sup>		mm	
Fresh Mortar Density		-	Approx. 2.20		g/cm <sup>3</sup>	
Mixing Water for 25 kg Bag		-	ca. 3.1 - 3.6		I	
Working Time <sup>3</sup>		-	20		Minute	
Open to Traffic (at 20°C)						
	light traffic heavy traffic	-	60 120		Minute	
Application Temperature (ambient and s	ubstrate)	-	-10 - +30		°C	
Modulus of Elasticity		EN 13412	≥ 30.000		N/mm <sup>2</sup>	
Compressive Strength	2 hours 4 hours 1 day 7 days 28 days	EN 12190	+20°C <sup>4</sup> 35 45 60 80 90	+5°C⁵ 3 15 60 80 90	<b>-5°℃</b> 8 15 55 75 85	N/mm²
Flexural Strength	1 day 7 days 28 days	EN 196-1	≥ 7 ≥ 8 ≥ 10			N/mm <sup>2</sup>
Adhesion to Concrete	28 days	EN 1542	≥ 3.0			N/mm <sup>2</sup>
Adhesion to Concrete after Freeze-Thaw (50 cycles with salt)	28 days	EN 13687-1	≥ 3.0			N/mm <sup>2</sup>
Carbonation resistance	28 days	EN 13295	dk≤ Ref. Concrete		mm	
Skid Resistance	28 days	EN 13036-4	Class III - tested wet			
Capillary Absorption	28 days	EN 13057	≤ 0.1		kg.m <sup>-2</sup> .h <sup>-0.5</sup>	
Cracking Tendency (I)		Coutinho Ring	No Cracking		Up to 180 days	
Drying Shrinkage	28 days	EN 12617-4	≤ 0.300			mm/m
Pull out strength of steel rebar	28 days	Rilem-CEB-FIP RC6-78)	≥ 20			N/mm <sup>2</sup>

Note:

<sup>1</sup> Used as repair mortar <sup>2</sup> Used as bedding mortar

<sup>3</sup> Hardening times are measured at 21°C ± 2°C and 60% ± 10% relative humidity. Higher temperatures will reduce these times and lower temperatures will extend them. Technical data shown are statistical results and do not correspond to guaranteed minima. Tolerances are those described in appropriate performance standards.

<sup>4</sup> Curing, water and powder temperature: 20°C

<sup>5</sup> Curing; water and powder temperature +5°C

<sup>6</sup> Curing -5°C; water and powder temperature +20°C

