

## **DRYMIX**® 10.0

CE

PREMIXED, MACRO-POROUS, DEHUMIDIFYING AND FIBRE-REINFORCED PLASTER

DRYMIX® 10.0			
Premixed, macro-porous, dehumidifying and fibre-reinforced plaster			
COMPOSITION	Ready to use premixed macroporous dehumidifying plaster, fibre-reinforced, composed of hydraulic natural lime and water binders, classified sands and fibres		
PACKAGING AND STORAGE	<ul> <li>Bag of 25 kg.</li> <li>Pallet of 25 bags = 1200 kg.</li> <li>Available in "mechanical" or "manual" application versions.</li> <li>Store in the original packaging, in a dry place and away from humidity.</li> <li>Use it within 6 months</li> </ul>		
FIELDS OF APPLICATION	<ul> <li>Dehumidifying base plaster for refurbishment, for internal and external use, particularly indicated for in-terventions on historic buildings.</li> <li>Refurbishment of masonry affected by rising damp.</li> <li>Elimination of residual humidity in masonry structures.</li> <li>Adjuvant for the elimination of condensation on surface and/or partition wall.</li> <li>Supplement for chemical (Drystop H) or physical (walls cut) barriers, such as barriers for the rising damp.</li> <li>The use is not recommended in case of water infiltration</li> </ul>		
SUPPORT PREPARATION	• Approx. 14 kg/m² per cm of thickness		
SUPPORT PREPARATION	The support must be solid, free of dust, frost, salt blooming and not waterproof. It is recommended to previously apply a layer of scratch coat, such as Drymix Spritz or Tecosel against salt efflorecences. Moisten the surface according to the type of support and its absorbing power.		
APPLICATION	Drymix 10.0 must not be mixed with other products.		
	Mechanical application with plastering machine: Drymix 10.0 can be mixed with any type of plastering machine. For a good yield, it is recommended the use of a turbo or mini turbo.  Manual application: use 5L of water every bag. Pour one bag into about 5 L of clean water into the cement mixer and start mixing. Do not add any other additives or gypsum. Mix for 5-7 minutes but not more than 10 minutes. Apply the plaster within one hour with a trowel or an american spatula.		
	<ul> <li>Application on site:</li> <li>Thickness min. 2cm, max. 5cm: apply a first layer of 1cm of Drymix 10.0. After the adhesion apply a second layer (max 2cm per coat). In case other layers are necessary, wait for the adhesion of the previous one. For thickness over 3cm it is mandatory to use a fiberglass mesh 140-160 g/m² in the last layer of the macroporous dehumidifying plaster.</li> <li>Lay a thin layer of finishing Drymix Fein 14.0 within 24hours from the application of the last layer of Drymix 10.0.</li> <li>Total application thickness: minimum 2cm from the most protruding stone/brick. For walls with thickness over 25cm, the minimum thickness of 2cm must be proportionally</li> </ul>		







Production - Distribution - Application of building insulation materials

increased (consult Tekto Technical Department)

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• If the masonry walls to be treated are intersected by walls or partition walls, apply

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## **APPLICATION**

- Finishing to be painted: apply a thin layer of Drymix Fein 14.0 (or similar) within 24 hours from the application of the last layer of Drymix 10.0. After its curing, lay a perspirant paint. Lime-based paints are suitable.
- Coloured and perspirant finishing: it is recommended the use perspirant colored paste plasters to be applied after the treatment with primer.

## **WARNINGS**

- If the masonry has been actively treated with the liquid inhibitor of salt blooming (antisalt) Tecosel, the next application of Drymix 10.0 must be done not before 12 hours and not after 72 hours from Tecosel. In case of use of other inhibitors, strictly adhere to the manufacturer's specific indications.
- Do not apply under direct sunlight or with temperatures higher than + 35 °C. If the plastering is done under direct sunlight, the necessary safety measures (such as nets to cover scaffolding or others) should be taken.
- Do not apply under rain, with temperatures lower than +5°C or with frost risk. In any case, never add anti-freezing products.
- Apply when relative humidity is within 45% and 80%. Do not apply with very low relative humidity.
- Do not flatten the plaster and the finishings as this would affect the perspirability. It is recommended to keep the plaster coarse and flat. It will be refined, after scratching, with finishing products (consult Tekto Tecnichal Department)
- Finish with highly-perspirant paints, suitable for dehumidifying cycles and not permeable to water vapour.
- For detailed information about the application, consult Tekto Tecnichal Department

## **TECHNICAL CHARACTERISTICS**

Dry density:	1.300 kg/m <sup>3</sup>	-
Specific weight (dry mortar):	1.350-1.450Kg/m <sup>3</sup>	UNI EN 1015-10
Fire reaction:	A1	EN 13501-1
Adherence:	n.a	UNI EN1015-12
Capillary water absorption:	3 mm after 24 hours	-
Resistance to water vapour diffusion $\mu$ :	9,5	UNI EN 1015-19
Thermal conductivity $\lambda_D$ :	n.a	-
Compressive strength:	CSII	UNI 1015-11
Flexural strength:	1,3N/mm²	UNI 6133
Soundproofing power on wall <b>R</b> <sub>w</sub> :	n.a	-
Increase of the soundproofing power $\Delta R_w$ :	n.a	-
Specific heat:	1000J/kgK*	UNI EN 1745
Durability (frost / thaw):	evaluated	UNI EN 998-1
Time of workability of the mixture:	1 hours at + 20 °C e 70% di H.R.	-

All the indications provided in this technical data sheet are purely approximate and are not binding for legal purposes. The data listed herein have been gathered from laboratory tests meaning that in practical applications on building sites the final characteristics of the product may be subject to substantial variations depending on the meteorological conditions and the installation. The user must always check the suitability of the product for its specific use, undertaking all liability implicit in and deriving from the use of the product, as well as comply with all methods and instructions for use generally referred to as "workmanlike" execution. TEKTO HELLAS S.A. reserves the right to change the contents of this technical data sheet on its final judgement without any notification. The distribution of this data sheet supersedes and cancels the validity of any other data sheet published previously.

\*1000 J/kgK = 0,24 kcal/kgK









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