

## READY TO USE FIBRE-REINFORCED ADHESIVE IN POWDER, FOR MANUAL AND MECHANICAL APPLICATION

**ECAP**<sup>®</sup>

**ADP** 

ECAP <sup>®</sup> ADP							
Ready to use fi	bre-reinforced adhesive in powder, for manual and mechanical application						
PRODUCT	Ecap <sup>®</sup> ADP is a mineral, fiber-reinforced adhesive, and smoothing mortar. It is based hydraulic binders, polymer-modified resins, selected aggregates, and state-of-the-additives, specific for the adhesion and levelling of thermal insulating panels in system ETAG 004. Ecap <sup>®</sup> ADP highly adheres to any (new or existent) traditional support, eventhose with the lowest absorption level. It is therefore ideal for both internal and extern renovation. Its formulation allows an extremely easy application, obtaining a high aesthetic smoothing coating. The dimensional stability, guaranteed by a controlle hygrometric shrinkage, allows the application in a variable thickness from 1 to 10 m per layer. As consequence, it is ideal also as regulating smoothing mortar for t renovation of flatness on horizontal or vertical supports.						
PACKAGING AND STORAGE	<ul> <li>Bag of 25 kg</li> <li>Store in closed package at temperatures between +5 °C and +35 °C. Use within 12 months.</li> </ul>						
FIELDS OF APPLICATION	<ul> <li>Ecap® ADP can be used on the majority of commonly used supports in the construction industry for interventions</li> <li>both on new and existing buildings. Suitable for:</li> <li>External insulation and finishing system with traditional panels such as EPS, graphitic EPS, mineral wool or XPS (only for low wainscoting).</li> <li>Lime-based plasters.</li> <li>Lime/cement-based plasters.</li> <li>Tile.</li> <li>Prefab concrete or concrete casted on site.</li> <li>Autoclaved aerated concrete.</li> <li>Old paints and coatings, as long as they are clean, solid and well anchored to the base.</li> <li>Ecap® ADP can be used for external insulation and finishing system, for the gluing and as smoothing mortar for natural, breathable panels (wooden fibres or cork). It is certified according to ETAG 004 for External Wall Insulation (EWI).</li> <li>For the application on different supports, contact Tekto Technical Department.</li> </ul>						
CONSUMPTION / YIELD	<ul> <li>Powder consumption (gluing): from 4 to 6 kg/m<sup>2</sup> on full surface - from 3 to 5 kg/m<sup>2</sup> on perimeter with points.</li> <li>Powder consumption (smoothing mortar): from 4 to 6 kg/m<sup>2</sup> - 1,1 kg/m<sup>2</sup> per mm of thickness.</li> </ul>						





RAL

BEPS-Schüttungen

## ARCHITEKTONIDIS MONOTIKA S.A. "TEKTO HELLAS S.A" Production – Distribution – Application of building insulation materials

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ADVANTAGES	<ul> <li>High adhesive power: thanks to the addition of specific additives, it has excellent adhesive properties to the most used supports.</li> <li>Levelling: it can be used as a "leveler" on non-flat surfaces with high thickness (up to 10 mm).</li> <li>Easy to work: thanks to the use of state-of-the-art additives, the combination of fluidity, easy separation from the tools and the simplicity of the working process reduces the difficulties and the delays of the laying on site.</li> <li>ETA Certificate: product included in External Wall Insulation (ETA Certificate).</li> <li>Excellent property to wetting and thixotropic: the special additives in the formula allow an easy application, both vertical and horizontal.</li> <li>Controlled hygrometric shrinkage: the fibers and their formulation reduce the risk of cracks.</li> <li>Excellent aesthetic finishing: thanks to the selected aggregates at constant grain-size curve, the finishing made with reinforced smoothing mortar on the façade allow a varnished and decorated treatment and does not require any further work.</li> </ul>
APPLICATION	<ul> <li>Preparation of the support:</li> <li>Remove dust, non-cohesive or detached parts and clean thoroughly the area of application. It is necessary that there are no dust or other parts of superficial treatments (detergents, olly products, mineral or organic grease, wax, gypsum, or salt). The support must be well-cured, and, in the case of insulating material sheets, the potential protective films must be removed.</li> <li>Preparation of the product:</li> <li>Use 5,25 - 5,75 liters of clean water (UNI EN 1008) every bag of 25 kg (21 - 23% of the mass). Pour the product in a clean container with % of mixture water. Mix for at least 3 minutes with a low rpm mixing machine. Gradually incorporate the remaining water until the mixture becomes thixotropic, homogeneous, and smooth. Let the mixture rest for a few minutes. Avoid using the product partially. The product stocked in open packages and partially used, could no longer meet the specifications described in this technical data sheet.</li> <li>Application:</li> <li>Gluing: moisten the support before the application. On rough and not plastered surfaces apply the product in 2 or 3 parts in the middle of the panel and on the perimeter. On plastered and flat surfaces apply the product uniformly with a toothed trowel.</li> <li>Smoothing: apply a first coat of product with a smooth trowel uniformly and smoothly. Place the mesh in vertical stripes and overlap the edges for at least 10 cm. Apply a second coat, at least 24 hours after the first, to completely cover the mesh. When the product starts to dry, finish it with a sponge float. To level the thickness greater than 10 mm, it is necessary to apply an additional coat on the one already hardened. Do not apply Ecap<sup>®</sup> ADP on supports with residual water, completely dried (in case of cement-based substrates) or in extreme conditions (frozen walls or under direct sunlight). Make sure that during the application, the ambient, support and material temperature is between +5 "C and +35 "C.</li> </ul>



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	CHARACTERISTIC	VALUE	STANDARD REQUIREMENT	<b>REGULATION</b> *		
	Physical aspect:	gray powder	-			
	Size	< 0,8 -1,2 mm	-			
	Mixing water	21 - 23% on the powder weight	-			
	Workability time at +20°C	> 30 minutes	-			
TECHNICAL	Application thickness per layer:	Approx 1,5 mm	-			
TECHNICAL CHARACTERISTICS	Application temperature:	from +5 °C to +35 °C	-			
CHARACTERISTICS	Volume mass:	1400 - 1500 kg/m³	-			
	pH of the mixture:	11	-			
	Dry density of the mass:	1400 - 1500 kg/m³	-	EN 1015-10		
	Compressive strength:	CS III	CS I - CS IV	EN 1015-11		
	Adhesion:	> 0,16 FP:B	-	EN 1015-12		
	Capillary absorption:	W0	W0 - W2	EN 1015-18		
	Permeability coefficient to water vapour μ:	≤ 9	-	EN 1015-19		
	Thermal conductivity $\lambda$ :	< 0,45 W/mK	-	EN 1745		
	Fire reaction:	Euroclass A1	-	EN 13501-1		
				*According to EN 998-2		
WARNINGS	<ul> <li>For professional use.</li> <li>Alkaline material: protect eyes and skin during the application.</li> <li>After use, wash the tools with water when the mixture is still wet.</li> <li>Ambient temperature and humidity level have an impact on workability time, adhesion and drying.</li> <li>Carefully control the maturation of the product for at least 24 hours after the application. Protect the wet mortar from a too-fast drying, from direct sunlight, heavy wind, and rain.</li> <li>Information about the disposal, the stocking and the handling of the product can be found in the safety data sheet.</li> </ul>					

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.



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