HYGROSMART® COVER OVER SYSTEM

External thermal insulation in all environmental conditions





ALCHIMICA S.A. 7, Lampsakou Str. 115 28, Athens Greece Tel.: +30 214 4167 700 Fax: +30 214 4167 701

www.alchimica.com















CERTIFIED QUALITY, ENVIROMENTAL AND OCCUPATIONAL HEALTH AND SAFETY MANAGEMENT SYSTEMS: ISO 9001/14001 & ISO 45001

PRIOR APPLICATION
PLEASE CONSULT PRODUCT'S TECHNICAL DATA SHEET (TDS) AND SAFETY DATA SHEET (SDS)



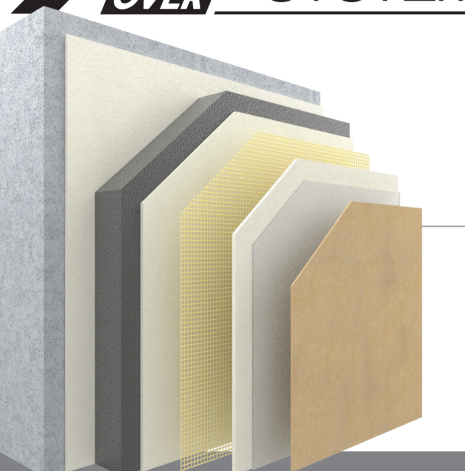
EXTERNAL THERMAL INSULATION COMPOSITE SYSTEM



The HYGROSMART® COVER OVER SYSTEM, consists of ALCHIMIC performance guaranteed products that can be applied fast, efficien has been developed and tested to provide long-lasting performance reduction of thermal insulation by shielding from any environmental contributes to the architectural reshaping and aesthetical upgrade of notice that the contributes to the architectural reshaping and aesthetical upgrade of notice that the contributes to the architectural reshaping and aesthetical upgrade of notice that the contributes to the architectural reshaping and aesthetical upgrade of notice that the contributes to the architectural reshaping and aesthetical upgrade of notice that the contributes to the architectural reshaping and aesthetical upgrade of notice that the contributes to the architectural reshaping and aesthetical upgrade of notice that the contributes to the architectural reshaping and aesthetical upgrade of notice that the contributes to the architectural reshaping and aesthetical upgrade of notice that the contributes to the architectural reshaping and aesthetical upgrade of notice that the contributes to the architectural reshaping and aesthetical upgrade of notice that the contributes to the architectural reshaping and aesthetical upgrade of notice that the contributes to the architectural reshaping and aesthetical upgrade of notice that the contributes to the architectural reshaping and aesthetical upgrade of notice that the contributes to the architectural reshaping and aesthetical upgrade of notice that the contributes the contributes that the contributes that the contributes the contributes that the contributes that the contributes the contribute



The HYGROSMART® COVER OVER SYSTEM, consists of ALCHIMICA's high quality and performance guaranteed products that can be applied fast, efficiently and with ease. It has been developed and tested to provide long-lasting performance, elasticity, and the reduction of thermal losses for energy efficient buildings. The system achieves ultimate thermal insulation by shielding the building from any environmental conditions while it contributes to the architectural reshaping and aesthetical upgrade of new and old buildings.



THERMAL INSULATION **COMPOSITE SYSTEM**



1. MOUNTING

HYGROSMART® -ADHESIVE TH

Special adhesive coating for thermal insulation boards, HYGROSMART® - ADHESIVE TH. It offers advanced mechanical properties for excellent bonding and adhesion, ensuring the ultimate performance and the long duration of the system.

2. THERMAL INSULATION

THERMAL INSULATION EPS, XPS, MW

Installation of the certified insulation boards on the substrate. They provide a low rate of thermal conductivity that ensures the required insulation.

3. REINFORCEMENT

HYGROSMART®-ADHESIVE TH WITH FIBERGLASS MESH

Application of HYGROSMART® -ADHESIVE TH on the thermal insulation boards with fiberglass mesh reinforcement. The use of fiberglass mesh enhances the safety and durability of the system against mechanical and environmental stresses.

4. ADHESION

PRIMER **APPICATION**

HYGROSMART® - GD PRIMER or TH PRIMER application prior to application of the finishing layer.

5. AESTHETICS & PROTECTION

HYGROSMART® - TH/PU PLASTER

Application of the finishing layer, HYGROSMART® - TH/PU PLASTER for the completion of the system's protection. It offers an ideal aesthetic result, in a wide variety of colors and granules sizes of 1.0mm, 1.2mm and 1.5mm.



HIGH PERFORMANCE CERTIFIED





SAVING

ENERGY SAVING





AESTHETIC PERFECTION

FINISH COATINGS IN HUNDREDS OF COLORS

