

PERFORMANCE REQUIREMENTS AND STANDARDS FOR A SUCCESSFUL EXTERIOR INSULATION AND FINISH SYSTEMS (EIFS)

ABBAS KANISAN, LBE, 10TH OCTOBER, 2012

CREATING TOMORROW'S SOLUTIONS

• WACKER is a Registered Provider with The American Institute of Architects Continuing Education Systems (AIA/CES). Credit(s) earned on completion of this program will be reported to AIA/CES for AIA members. Certificates of Completion for both AIA members and non-AIA members are available upon request.

This program is registered with **AIA/CES** for continuing professional education. As such, it does not include content that may be deemed or construed to be an approval or endorsement by the AIA of any material of construction or any method or manner of handling, using, distributing, or dealing in any material or product.

- Questions related to specific materials, methods, and services will be addressed at the conclusion of this presentation.
- Learning Objective: Illustrating the advantages of using the External Insulation Finishing system on modern architecture and saving energy.



AGENDA

- THE EIFS / ETICS SYSTEM
- WHY EIFS / ETICS?
- MOST IMPORTANT COMPONENTS
- NORMS AND REGULATIONS
- CRITICAL FACTORS
- EOTA WALL
- CASE STUDY CHINA
- COST MODEL



THE EIFS / ETICS SYSTEM







WHY EIFS / ETICS? POSSIBILITIES FOR ENERGY SAVING: EIFS MAIN LEVER





WHY EIFS?



WACKER

- EIFS has proved to have a superior energy efficiency by reducing heat transmission by approx 50%
- Improved energy efficiency helps to reduce harmful emissions typically associated with energy production such as CO2 emissions and other by-products
- Design Flexibility and Decorative Finishing
- Superior EIFS energy efficiency reduces required air conditioning equipment capacity and limits the physical effects of temperature fluctuations hence reducing structural stress
- EIFS can be applied to new and existing structures.
- EIFS is the ONLY solution for insulating existing buildings



MOST IMPORTANT COMPONENTS REQUIREMENTS







MOST IMPORTANT COMPONENTS







MOST IMPORTANT COMPONENTS REQUIREMENTS ON THE FRESH AND HARDENED MORTAR



WACKER

Requirements for fresh mortar:

- Good workability for manual and machine application
- Long open time

Requirements for hardened mortar:

- Good adhesion to polystyrene boards and other substrates (concrete, bricks, old renders)
- High flexibility and impact strength
- Good vapor permeability
- Hydrophobic properties (water repellent)
- Good weathering resistance



MOST IMPORTANT COMPONENTS ADHESIVE AND BASECOAT MORTAR

Adhesion to polystyrene panels: storage 12 d sc + 2 d water immersion



MOST IMPORTANT COMPONENTS MEASUREMENT OF TENSILE ADHESION STRENGTH ON EPS





PERFORMANCE REQUIREMENTS AND STANDARDS FOR EIFS ABBAS KANISAN, LBE, 10TH OCTOBER, 2012,

MOST IMPORTANT COMPONENTS ADHESIVE AND BASECOAT MORTAR – SEM ANALYSIS

x 50 times



base coat



Polymer domain after film formation



x 3000 times





MOST IMPORTANT COMPONENTS ADHESIVE AND BASECOAT MORTAR – SEM ANALYSIS





MOST IMPORTANT COMPONENT BASECOAT MORTAR IMPACT RESISTANCE



% of dispersible polymer powder

WACKER POLYMERS PERFORMANCE REQUIREMENTS AND STANDARDS FOR EIFS. ABBAS KANISAN, LBE, 10TH OCTOBER, 2012,

TEST AND CONVERSION JOULE IN CM OR CM IN JOULE



Tube diameter	<u>></u> 55mm	<u>></u> 70mm
Steal Ball diameter	50mm 64 mm	
Mass	500g Steal Ball	1000g Steal Ball
real wight m [kg]	0,500 1,000	
g [m/s ²]	9,80665	9,80665
	h=J/(m*g)	h=J/(m*g)
J	h in cm	h in cm
0,5	10,2	5,1
1,0	20,4	10,2
1,5	30,6	15,3
2,0	40,8	20,4
2,5	51,0	25,5
<u>Min. req.</u> . > 3,0	61,2	30,6
3,5	71,4	35,7
4,0	81,6	40,8
4,5	91,8	45,9
5,0	102,0	51,0
5,5	112,2	56,1
6,0	122,4	61,2
6,5	132,6	66,3
7,0	142,8	71,4
7,5	153,0	76,5
8,0	163,2	81,6
8,5	173,4	86,7
9,0	183,5	91,8
9,5	193,7	96,9
10,0	203,9	>102,0
10,5	214,1	107,1
11,0	224,3	112,2
11,5	234,5	117,3
12,0	244,7	122,4
12,5	254,9	127,5

WACKER POLYMERS

PERFORMANCE REQUIREMENTS AND STANDARDS FOR EIFS ABBAS KANISAN, LBE, 10TH OCTOBER, 2012,



weight

MOST IMPORTANT COMPONENT BASECOAT MORTAR IMPACT TEST WITH 500 GRAM STEAL BALL







MOST IMPORTANT COMPONENTS TOPCOAT



Topcoat:

Thin-layer plaster

- Synthetic resin-based stucco
- Silicate-based stucco
- Silicone resin-based stucco
- Cement based, polymer modified

Thick-layer plaster

· Cement based, polymer modified





MOST IMPORTANT COMPONENTS TOPCOAT CAPILLARY WATER ABSORPTION

Capillary water absorption of a cementitious plaster for EIFS according to EN ISO 15148



MOST IMPORTANT COMPONENTS INSULATION PANELS

Construction material	Density (kg/m³)	Thermal conductivity (W/m °C)
Concrete	2088	1.21
Hollow brick	1380	0.73
Plaster	2000	1.20
Air gap	1.25	0.28
Polystyrene boards	24.0	0.04
Roof bricks	1400	0.95
Sand	1450	0.38
Cement tiles	2145	1.35

WACKER POLYMERS PERFORMANCE REQUIREMENTS AND STANDARDS FOR EIF: ABBAS KANISAN , LBE, 10TH OCTOBER, 2012,

MOST IMPORTANT COMPONENTS INSULATION PANELS

TECHNICAL PROPERTIES	EXPANDED POLYSTYRENE (EPS)	EXTRUDED POLYSTYRENE (XPS)	MINERALWOOL (MW)
The coefficient of heat conduction"λ"	0,033	0,028 - 0,031	0,040
The coefficient of water vapour resistance "µ"	20 - 250	8 - 250	1
Flame class	B1 or B2	B1 or B2	Flame proof
Density (Kg/m ³)	≥ 14	≥ 20	8 - 500





MOST IMPORTANT COMPONENTS FLAMMABILITY STANDARDS CLASSIFICATION AS PER EN 13501-1: May 2007

European Flammability Class	Requirement	
A1 and A2	No contribution to combustion	
В	Very low contribution to combustion	
С	low contribution to combustion	
D	Acceptable contribution to combustion	
Е	Acceptable flammability	
F	No requirements	





MOST IMPORTANT COMPONENTS DOWEL



- To be applied 24 h after adhesive has dried.
- 2 4 pc/m² typically in Europe
- 10 pc/ m² as per Dubai Municipality requirements
- Fastening systems such as shot nails, screwed nails or expansion bolts.
- Minimum fastener penetration: 7cm for ALC block, 4cm for brick or concrete





NORMS AND REGULATIONS

• The Insulation Requirement by Dubai Municipality (Administrative order No 77 in 2001)

U value less 0.1 Btu/ °F.ft². h or 0,57 W/(m².K) for walls.





NORMS AND REGULATIONS THE MOST IMPORTANT GUIDELINE ETAG 004



European Organization for Technical Approvals

ETAG 004

Guideline for European Technical Approvals for External Insulation and Finish Systems



STANDARDS AND NORMS

Tests	Standards	Test methods	Requirements
Guideline for EIFS approval	ETAG 004	Assessment of whole system	Yes
Tensile adhesive strength of adhesive and embedding mortars on polystyrene	ETAG 004	Adhesion test on polystyrene boards	> 0.08 N/mm ²
Crack test	Ö-Norm B 6110	Wedge test	No cracks up to 5 mm thickness
Drop test	EOTA, (concept) WACKER method	Steel ball falls on EIFS	Impact energy > 3 J
Flexural and compressive strength	DIN 18555/3	Prisms, 4 x 4 x 16 cm ³	No
Capillary water absorption	ETAG 004 EN ISO 15148	Water absorption of an embedding mortar and decorative topcoat on an insulation panel after 24h	< 0.5 kg/m²



PERFORMANCE REQUIREMENTS AND STANDARDS FOR EIFS ABBAS KANISAN, LBE, 10TH OCTOBER, 2012,

NEW EOTA RIG BETTER SERVICE FOR OUR CLIENTS

Two individual walls at the climate chamber tested at the same time

(appr. 24 tests/year)





Test wall preparation for the hygro-thermal test





STANDARDS AND NORMS (EOTA WALL) (ETAG 004 5.1.3.2.1)

EOTA (ETAG 004 - WWW.EOTA.BE)

80 hygrothermal cycles	3 h 70 ℃- 10 % humidity, 1 h rain at 15 ℃, 2 h without exterior influence at 15 ℃ (Drainage)
5 heat / freeze cycles	8 h 50 ℃ 16 h -20 ℃
Visuell inspection during and after the testprogram	Blisters, delamination, fine cracks, crawling,
Tests after finishing the cycles on the	ne testwall
Adhesion on the base coat	> 0,08 N/mm ²
Impact resistance (steel ball test) 3 Categories	< 3 J, 3 – 10 J, > 10 J.
Perfortest	not specified
Resistance against perforation of the system, if thickness of layer lower than 6 mm	

WACKER POLYMERS PERFORMANCE REQUIREMENTS AND STANDARDS FOR EIFS. ABBAS KANISAN, LBE, 10TH OCTOBER, 2012,

RISING ENERGY CONSUMPTION, COSTS, GROWING URBANISATION, POPULATION AND ENERGY SHORTAGES RESULT IN GROWING PRESSURE TO USE ENERGY EFFICIENTLY



Source: International Energy Outlook 2005, EIA

"Energy has become an important factor that holds back economic and social development"

Leading Group on Energy Development, June 2005 (Inter-Ministerial Group, China)

WACKER POLYMERS PERFORMANCE REQUIREMENTS AND STANDARDS FOR EIFS ABBAS KANISAN , LBE, 10TH OCTOBER, 2012,

TESTING THE EFFECTS OF EIFS UNDER PRACTICAL CONDITIONS IN DIFFERENT CLIMATIC ZONES IN CHINA



WACKER POLYMERS

PERFORMANCE REQUIREMENTS AND STANDARDS FOR EIFS ABBAS KANISAN, LBE, 10TH OCTOBER, 2012,

ONE YEAR MODEL HOUSE PROJECT WITH CHINESE UNIVERSITIES PROVES EFFECTIVENESS OF EXTERIOR INSULATION FINISHING SYSTEMS





Aim

Prove effectiveness of EIFS to the Chinese building industy under the existing climatic conditions

Approach

- Two identical model houses one with, one without EIFS in Beijing, Shanghai, Guangzhou
- Cooperation with Customers to build houses
- Cooperation with the Universities Tsing Hua, Tongji and South China Science & Technology for data collection and interpretation
- Spreading message in seminars, media, to associations, government etc.

Time line Oct. 2002 – Oct. 2003





SAMPLES HOUSES WITH AND WITHOUT EIFS







SAMPLES HOUSES WITH AND WITHOUT EIFS







SAMPLES HOUSES WITH AND WITHOUT EIFS







TEMPERATURE VARIATIONS INSIDE THE MODEL HOUSES WITH AND WITHOUT EIFS DURING THE COLD AND HOT SEASON IN CHINA





WACKER

EIFS ACHIEVE CONSIDERABLE REDUCTION OF ENERGY USED TO HEAT AND COOL IN THREE DIFFERENT CLIMATIC ZONES

Average reduction of electricity consumption in %, Oct. 2002- Oct. 2003

WACKER



POLYMERS PERFORMANCE REQUIREMENTS AND STANDARDS FOR EIFS ABBAS KANISAN, LBE, 10TH OCTOBER, 2012,

THANK YOU FOR YOUR ATTENTION



