













# **HControl** Hybrid



**PROPERTY** 

**DECLARED THERMAL PERFORMANCE** 

Thickness

Weight/m<sup>2</sup>

Length

Width







DECLARED VALUE

45mm +/- 5mm

880 g/m<sup>2</sup>

6.25m

1.6m

METHOD

EN 823

EN 1849-2

FN 1848-2

Use on the warm side of any insulation material, behind the internal finish in roofs, walls, ceilings and suspended timber floors.

HCONTROL HYBRID is a thin multifoil insulation product with a built-in vapour control function and an unrivalled thermal performance.

**HCONTROL HYBRID** provides dual performance within a single product: a vapour control layer and insulation, allowing a reduction in the number of installation steps whilst reducing the thickness of the main insulation to achieve the same required U-Value.

It can be used in conjunction with any type of insulation.







VAPOUR

2 AIR VOIDS OF 20MM







45MM +/-5MM

AIRTIGHT











DUAL

PERFORMANCE

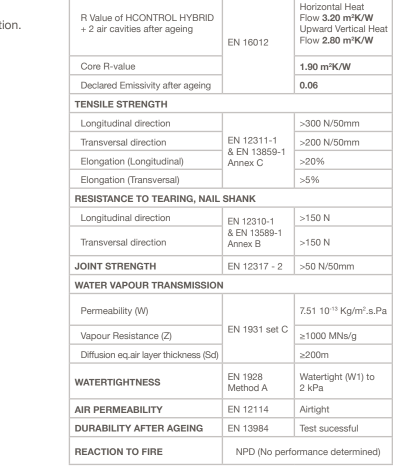
AREA

SPACE SAVING

× .



registered details	1
LABC	



# Hybris









Use on timber frame or masonry walls, pitched roofs, ceilings and suspended timber floors.

#### HYBRIS is an innovative and unique insulation product providing an excellent thermal performance.

HYBRIS is a reflective insulation product based on a honeycomb structure made of shaped polyethylene foams glued to aluminium coated polyethylene foils.

Its high thermal performance is provided by a special structure composed of a large number of low emissivity cavities, protected from dust and excessive air movement. Moreover, the low emissivity external films provide additional thermal resistance, when associated with air cavities.



λ,33



THERMAL PERFORMANCE

HIGH PERFORMANCE AIR GAP



THICKNESS

50 - 205 MM







**AIRTIGHT** 

VAPOUR BARRIER







ACOUSTIC PERFORMANCE

LIGHT

DUAL PERFORMANCE







PROPERTY	TEST METHOD	DECLARED VALUE			
Thickness	EN 823	<b>50</b> to <b>205mm</b>			
Weight/m <sup>3</sup>	EN 1602	9.5 kg/m³			
Length	FN 822	1200mm			
Width	EIN 022	1145mm			
DECLARED THERMAL PERFORMANCE					
Thermal conductivity $\lambda_{\scriptscriptstyle D}$	EN 16012	0.033 W/mK			
Declared core thermal resistance		1.50 m <sup>2</sup> K/W (50mm) to 6.20 m <sup>2</sup> K/W (205mm)			
Emissivity (inner/outer) after ageing		0.06/0.10			
TENSILE STRENGTH (BEFORE AND AFTER AGEING)					
Longitudinal direction		>45 kPa			
Transversal direction	EN 1608	>45 kPa			
RESISTANCE TO TEARING, NAIL SHANK (BEFORE AND AFTER AGEING)					
Longitudinal direction	EN 12310-1	>150 N			
Transversal direction	part 1	>150 N			
WATER VAPOUR TRANSMISSION	I				
Permeability (W)		<2,3 E-12 Kg/m².s.Pa			
Vapour Resistance (Z)	EN 1931	450 MNs/g			
Diffusion eq.air layer thickness (Sd)	LIV 1301	>90m			
WATERTIGHTNESS	EN 1928 Method A	Watertight, W1			
AIR PERMEABILITY	EN 12114	Airtight			
HEAT CAPACITY	2300 J/kg K				
REACTION TO FIRE	Class F				

# Boost'R Hybrid







Use on the cold side of the building fabric in roofs, walls and suspended timber floors.

BOOST'R HYBRID is a thin multifoil insulation product with a built-in breather membrane function and an exceptional thermal performance.

BOOST'R HYBRID provides dual properties within a single product: A breathable membrane and insulation, allowing a reduction in the number of installation steps whilst reducing the thickness of the main insulation to achieve the same required U-Value. It can be used in conjunction with any type of insulation.







VAPOUR RESISTANCE

2 AIR VOIDS OF 20MM







35MM +/-5MM AIRTIGHT

10M <sup>2</sup>	
------------------	--





LIGHT

AREA

SPACE SAVING







PERFORMANCE

PROPERTY	TEST METHOD	DECLARED VALUE			
Thickness	EN 1849-2 under 50 Pa load	35mm +/- 5mm			
Weight/m <sup>2</sup>	EN 1849-2	650 g/m <sup>2</sup>			
Length	EN 1848-2	6.7m			
Width		1.5m			
DECLARED THERMAL PERFORMANCE (INNER/OUTER SIDE)					
R Value of BOOST'R HYBRID + 2 air cavities after ageing	EN 16012	Horizontal Heat Flow <b>2.40 m<sup>2</sup>K/W</b> Upward Vertical Heat Flow <b>2.10 m<sup>2</sup>K/W</b>			
Core R-Value		1.35 m <sup>2</sup> K/W			
Declared Emissivity (inner/outer side) after ageing		0.05 / 0.31			
TENSILE STRENGTH					
Longitudinal direction		>545 N/50mm			
Transversal direction	EN 12311-1 &	>250 N/50mm			
Elongation (Longitudinal)	EN 13859-1/2 Annex A	>20%			
Elongation (Transversal)		>10%			
RESISTANCE TO TEARING, NAIL SHANK					
Longitudinal direction	EN 12310-1 & EN	>150 N			
Transversal direction	13859-1/2 Annex B	>150 N			
WATER VAPOUR TRANSMISSION					
Vapour Resistance (Z)		0,55 MNs/g			
Vapour Resistance of external layer	EN 12572 set C	0.25 MNs/g			
Diffusion eq.air layer thickness (Sd)		≤ 0,11m			
WATERTIGHTNESS	EN 1928 Method A	Watertight, W1			
AIR PERMEABILITY	EN 12114	< 0.030 m³/ (m² x h x 50Pa)			
FLEXIBILITY AT LOW TEMP	EN 1109	-30/30 °C/ ø30mm			
DIMENSIONAL STABILITY	EN 1107	+80°C/6h < 1%			
REACTION TO FIRE	NPD (No Performance Determined)				

### **BENEFITS OF THE HYBRID PRODUCTS**

#### **DUAL PERFORMANCE**



- Each Hybrid product combines insulation, air tightness, moisture resistance and reflective properties.
- ACTIS Hybrid products are resistant to air infiltration and create a barrier to thermal losses through convection.
- · All components are moisture resistant.
- They take advantage of radiation effects due to the very low emissivity of their external films.
- Whatever the climatic conditions, the thermal performance of the Hybrid product range can be depended upon and is durable.

#### **DUAL TESTING, IN A LABORATORY & IN-SITU**



Hybrid is a range of innovative insulation products that are fully tested both under laboratory and real conditions of use, so their performance is guaranteed.

- Laboratory testing according to EN 16012
- · Real life testing according to ISO 9869

#### A UNIQUE PATTERN

Easy to recognise, each hybrid product has a copper coloured external film with a very low emissivity, **as low** as **0.05**.

Their additional resistance value can be gained from the air voids facing these highly reflective films.

- The foils' low emissivity is protected from degrading by surface lacquering.
- The foils reflect **up to 95**% of the solar thermal radiation outside the building, contributing to summer comfort.

#### LABC, LABSS & NHBC ACCEPTED





- The 3 Hybrid products have been awarded LABC and LABSS Registered Detail.
- When used in accordance with their certification the 3 Hybrid products are also NHBC, LABC Warranty and Premier Guarantee accepted.

#### **USE SEPARATELY OR AS A SYSTEM**

All Hybrid products can be used separately or together to provide a total insulation system in roofs, walls and ceiling applications.

Together, they can achieve the best U-Value requirements with a minimal thickness compared to standard solutions.

#### **USER FRIENDLY**



- A+ classification for internal air quality according to ISO 16 000.
- Clean: Hybrid products don't generate dust or fibre.

#### QUICK AND EASY TO INSTALL



Hybrid products reduce the installation time without changing installation procedures.



## HControl Hybrid & Boost'<sup>R</sup> Hybrid flexible properties

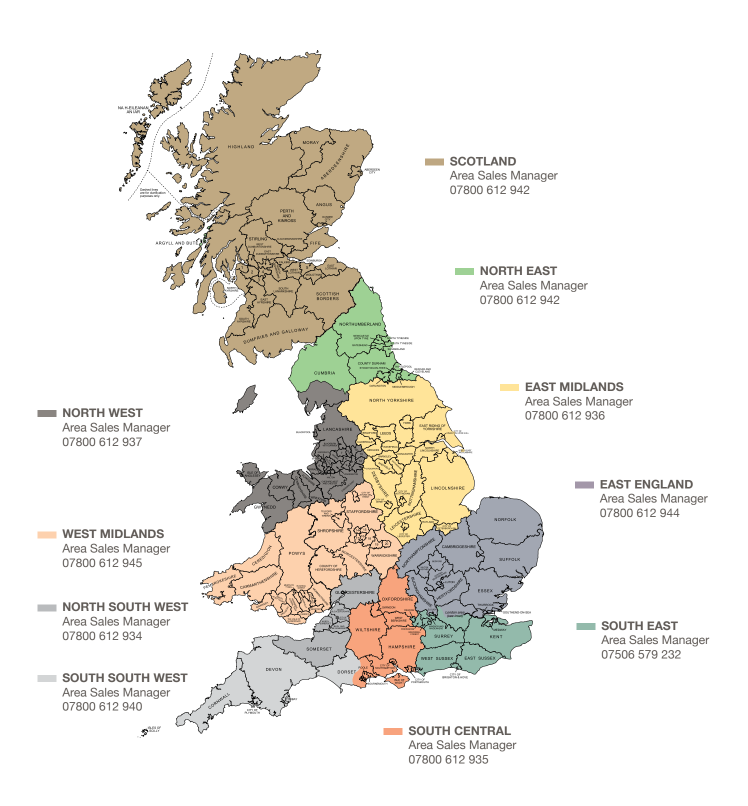
Enable fitting to any uneven surface, allowing a continual insulation, thus offering a high quality installation without air leakages.



#### Hybris flexible properties

Easily installed between rafters, timber studs or within floor joists. HYBRIS is held in place by compression and doesn't slump down.

### YOUR CONTACTS FOR MORE INFORMATION



### **U-VALUE SIMULATOR**

Discover a unique tool to get a quick simulation of your project by visiting **Hybrid.insulation-actis.com** 



Please visit **www.insulation-actis.com** for more details.

#### **FOLLOW US**



LinkedIn page
ACTIS Insulation



Watch installation videos on ACTIS Insulation UK



@actisinsulation

#### ACTIS INSULATION LTD.

Unit 2a Cornbrash Park - Bumpers Way Bumpers Farm Industrial Estate Chippenham - Wiltshire - SN14 6RA

T: +44 (0) 1249 462 888 F: +44 (0) 1249 446 345

E: solutions@insulation-actis.com