

POLITERM® BLU

SUPERLIGHT THERMAL INSULATING AGGREGATE FOR THE PREPARATION OF LIGHTWEIGHT MORTARS FOR SCREEDS

POLITERM® BLU

Superlight thermal insulating aggregate for the preparation of lightweight mortars for screeds

COMPOSITION

Expanded virgin close-cell polystyrene beads [\varnothing 3 - 6 mm), perfectly spherical, controlled density, non-toxic, non-absorbent, rotproof, dimensionally stable over time, free of chlorofluorocarbon (CFC, HCFC and HFC) and nutritional values able to sustain the growth of fungi and bacteria. In the production phase, the beads are mixed with the special E.I.A. additive which allows a perfect mixing with the water binder, eliminates the bead floating phenomenon and guarantees their homogeneous distribution in the mix.

PACKAGING AND STORAGE

- · Bag of 420 L (n° 2 bags = 1 m_{\perp}^{3} of finished mortar).
- · Bag of 170 L (n° 5 bags = 1 m³ of finished mortar).
- · Keep the product away from water and humidity. Store the product in the original closed packaging. Store the material in a dry, well-ventilated place, away from frost, heat sources and direct sunlight.

- · Base screeds for basements and pilotis floors, space between floors, roofs and wooden floors.
- · Single-layer screeds for direct gluing of floor finishings, basements, pilotis floors, space between floors, roofs and wooden floors (consult the "Politerm® Blu Application Manual").
- · Formation of gradients on terraces and flat roofs, also with following direct laying of waterproofing membrane (prefabricated: hot or cold, synthetic bituminous liquids: provided that solvents are not present).
- · Insulation of unwalkable attics.
 FIELDS OF APPLICATION · Insulation of pitched roofs, also
 - Insulation of pitched roofs, also with following direct laying of waterproofing membrane (prefabricated: hot or cold, synthetic bituminous liquids: provided that solvents are not present).
 - · Filling of vaults, even highly thick.
 - Encapsulation of asbestos cement fibre sheets roofs, also with following direct laying of waterproofing membrane (prefabricated: hot or cold, synthetic bituminous liquids: provided that solvents are not present).
 - · Filling beneath trafficable asphalt pavements.
 - · Beneath industrial flooring.

CONSUMPTION / YIELD

1 m³ of finished mortar is obtained with:

- · N° 2 bags of 420 L of Politerm® Blu + water + cement *.
- · N° 5 bags of 170 L of Politerm® Blu + water + cement *.
- * see prescribed dosages.

,

The laying surface must always be clean, free from dust and fragments of any kind.

- Absorbent laying surfaces in concrete or concrete and masonry: abundantly wet the surface but do not leave puddles. Gradually wet the surface when laying the lightweight screed.
- Very absorbent surfaces (hollow clay bricks, hollow tile, etc.): thoroughly clean and remove dust from the laying surface. Apply grout used as adhesive and absorbency reducer. It is based on concrete / Edilstik / clean water (ratio Edilstik / water 1:1). When dry, wet the surface and gradually proceed with the laying of lightweight screed.
- · Low absorbent surfaces (cement supports): treat the base layer before applying Politerm® Blu with the specific adhesion promoter (Edilstik) and proceed wet on wet, or realize an adherence bridge with cement grout with water and Edilstik, or use an adhesive primer.

LAYING SURFACE

PREPARATION OF THE











Thermal Insulation & Chemicals Division





PREPARATION OF THE LAYING SURFACE

- Non-absorbent laying surfaces (sheaths, metal, ceramic, insulating sheets, etc.): before pour the mortar prepared with Politerm® Blu, lay a galvanized mesh \emptyset 2 3 mm, mesh 50 x 50 mm, at a due distance from the laying surface (positioned at least at a third of the final thickness of the casting to be carried out)
- · Single-layer screeds for direct gluing of floor coverings: it is recommended to lay some special PVC guides called Piano Zero beforehand.

Use only CEM I or CEM II concrete and in perfect conservation conditions, according to the law. Different types or poor-quality concrete may affect the functionality of E.I.A. which is added to Politerm® Blu beads. It would make the mixing difficult and the final properties of the mortar not compliant.

Dosages to obtain 1 m³ (1000 L) of lightweight thermal insulating mortar:

FORMULA	BAGS POLITERM® BLU	WATER L	CEMENT kg	SAND *	
200		90	200		
250	420 L: n° 2	110	250		
300	or 170 L: n° 5	140	300	not necessary	
350		160	350		

Dosages to obtain 1/5 m³ (200 L) of lightweight thermal insulating mortar (e.g. mixing in cement mixer):

FORMULA	BAGS POLITERM® BLU	WATER L	CEMENT kg	SAND *	
200	170 L: n° 1	18	40	not necessary	
250		22	50		
300		28	60		
350		32	70		

MIXING AND APPLICATION

- * Sand is not required because of the mixing properties of Politerm® Blu. Sand may however be used being aware of the fact that it reduces performance in terms of lightening, thermal insulation and water retention. If using sand the water dosages will vary depending on the amount of sand and its residual moisture. Sand may have to be used when utilizing pumps type "Turbosol" for sand and cement screeds.
- · Mixing: the mortars prepared with Politerm® Blu can be mixed with:
- · Cement mixer.
- · Horizontal mixer.
- $\cdot \ \text{Mixing and pumping: the mortars prepared with Politerm} \\ ^{\circledcirc} \ \text{Blu can be mixed and pumped on site with:}$
- · Specific equipment type Politerm® Machine and/or Isolcap Machine (see Edilteco Equipment).
- Pumps type "Turbosol" for sand and cement screeds (contact the Edilteco Technical Department).
- · Order of component infeed with Politerm® Machine:
- 1. Switch on the mixer;
- 2. Add the needed water according to the formulation;
- 3. Pour the content of 1 bag of Politerm® Blu;
- 4. Pour the necessary amount of cement.
- 5. Pour the second bag of Politerm $^{\rm @}$ Blu.
- 6. Mix for 10 minutes (loading time included) before pumping.
- · Using of antifreeze: at temperatures below +5 °C, it is recommended to add liquid antifreeze to the dosages recommended by the manufacturer. Any use of antifreeze additives is compatible with the physical-chemical properties of Politerm® Blu.
- Single-layer screeds for direct gluing of floor coverings: consult the "Politerm® Blu Application Manual" or contact the Edilteco Technical Department.

WARNINGS

- Do not apply with temperatures inferior than +5 °C or under the direct sunlight or with temperatures higher than +35 °C. If the application is made under the direct sunlight, necessary precautions must be taken (e.g. mesh or similar that covers the scaffolding).
- · It is recommended to lay edge strips of acoustic insulation wider than the floor covering.
- · Minimum thickness
 - a) Absorbent surface: 5 cm. In case of sub-thickness consult the "Politerm® Blu Application Manual" or contact the Edilteco Technical Department.
 - b) Non-absorbent surface: consult the "Politerm® Blu Application Manual" or contact the Edilteco Technical Department.











Thermal Insulation & Chemicals Division





	CHARACTERISTIC	FORMULA			
	CHARACIERISTIC	200	250	300	350
	Density after 28 days kg/m³:	approx. 215	approx. 265	approx. 315	approx. 365
	Thermal conductivity $\lambda_{_{D}}$ W/mK:	0,065	0,067	0,080	0,103
	Compressive strength N/mm ² :	0,69	0,83	1,61	1,69
	Flexural strength N/mm²:	0,37	0,46	0,95	0,59
	Cohesion kPa:	82,62	n.a.	127,17	n.a.
TECHNICAL	Hot-sealed membrane rupture N/50 mm:	57	n.a.	62	21,28
TECHNICAL CHARACTERISTICS	Cold-sealed membrane rupture N/50 mm:	35	n.a.	47	13,00
	Elasticity module N/mm²:	235,3	n.a.	551,1	n.a.
	Permeability to water vapour μ:	5,9	6,9	7,2	9,2
	Specific heat kJ/kgK:	1,4	1,4	1,4	1,4
	Shrinkage (NBN) mm/m:	0,427	n.a.	0,352	0,270
	Acoustic performance $\Delta L_{_{ m w}}$:	n.a.	14 dB*	26 dB **	n.a.
	Impact noise insulation L' _{nT,W} :	n.a.	61 dB thick. 11 cm	n.a.	n.a.
	Fire reactivity class:	A2-s1,d0			

All the indications provided in this technical data sheet are purely approximate and not binding for legal purpose. The data listed has been gathered from laboratory tests and it hence follows that in practical applications on building sites the final characteristics of the products may be subject to substantial variations depending on the meteorological conditions and the installation. The user must always check suitability of the product for its specific use, undertaking all liability implicit in and deriving from use of the product, as well as comply with all methods and instructions for use generally referable to "workmanlike" execution. Edilteco S.p.A. reserves the right to change the contents of this mechanical data sheet on its final judgements. The spreading of this data sheet through any media, supersedes and cancels the validity of any other technical data sheet previously published.

^{*} Value obtained in laboratory with 5 cm of Politerm® Blu + 5 cm of screed / ** Value obtained in laboratory with 7 cm of Politerm® Blu + Fonotech 5

LEED CRITERIA				
SECTIONS	CREDITS	TECHNICAL DESCRIPTIONS		
Energy and Atmosphere (EA)	Prerequisite 2	Minimum energetic performances		
Energy and Atmosphere (EA)	Credit 1	Optimization of the energy performances		
Materials and Resources (MR)	Credit 5	Extracted, processed and produced at a limited distance materials (regional materials)		











Thermal Insulation & Chemicals Division



