

POLIPLUS[®] BLU

READY TO USE ULTRA-LIGHT WEIGHT & HIGHLY THERMAL ISNULATION BOUND EPS (BEPS) MORTAR

POLIPLUS [®] BLU Ready to use ultra-light weight and highly thermal insulating Bound EPS mortar for roofs & floors certified according to ELOT EN 16025-1 and with RAL premium quality certification		
COMPOSITION	Premixed ultra-lightweight thermal insulating Bound EPS (BEPS) mortar for extremely high thermal insulation and simultaneous gradient formation. It is made of virgin polystyrene EPS (N) beads, (\emptyset 2mm) grain size, premixed with special additives and cement 200 Kg/m ³ dry density.	
PACKING & STORAGE	 Bag of 70 L yield Pallets of 40 sacks (2,8m³ per pallet) It is advised that you use the product within 6 months from its production date. The product maintains its technical characteristics for more than 12 months if stored properly (dry place protected from frost, water and direct exposure to sunlight). 	
FIELD OF APPLICATION	 Thermal insulation on roofs/terraces/verandas/balconies (with or without simultaneous slope formation. Suitable for direct application of hot applied bituminous membrane. Lightweight thermal insulating substrate (with or without simultaneous slope formation), on pitched or flat roofs, domed roofs. Intermediate substrate of very high thickness etc. Floor thermal insulation between dwellings/floors above closed non heated spaces/floors above pilotis Floor thermal insulating substrate or below under floor heating. On ground thermal insulation/under industrial floor/beneath asphalt. Mortar for Flex house system and for thermal insulation bricks with EPS aggregates 	
CONSUMPTION YIELED	 13-14 sacks yield 1m³ of thermal insultaing mortar (depending on the mixing equioment and the precision of the mixing). Alternativelly, 1 sack yields about 1m² of 7cm thick mortar. 	
SURFACE PREPARATION	 Thoroughly clean the surface. Completely remove dust and residue. Prepare the leveling points. Wet the surface (if it is absorbent) without creating puddles. For highly absorbent surfaces: Proceed with the perfect cleaning of the surface. Completely remove the dust. Apply an adhesion promoter grout with reduced absorption abilities composed of cement/Edilstik/clean water (ratio Edilstik/water 1:1). Upon drying, wet the surface and continue with the application of Poliplus Blu. Non-absorbent surfaces: Do not wet the surface. Apply a metal mesh appropriately anchored and at a distance from the surface. 	
MIXING AND PUMPING	 Can be mixed with: Drill with whisk Cement mixer. Mixer type "Turbomalt". Politerm® Machine (see Tekto equipment). Poliplus Machine (see Tekto equipment). Plastering machine type PFT Truck mixer and concrete pump. Machine and pump of lightweight concretes with rotor and stator Pump type "Turbosol" or "Putzmeister" (contact with Tekto Technical 	



ÜTEZEICHE

BEPS-Schüttungen

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

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	department)		
	department). Hydrate with clean water with a ratio of 8-10L per bag.	Mix for at least 5	5 minutes and not
	more than 10 minutes (except if you are using plastering		
WARNINGS	 Do not apply with temperatures lower than +5°C or higher than +35°C. It is advised to use edge strips for acoustic insulation with a height bigger than the substrate. It is advised that you use the Piano Zero Guides. The guides assist in creating an improved leveling of the mortar especially when the application is performed by less experienced craftsmen. Minimum thickness: a) Absorbent surfaces: 5 cm from the highest point of floor pipes (if present). b) Non-absorbent surfaces: consult the "application manual" or contact TEKTO's technical department. For detailed instructions, consult the "Application manual" (available on request) or contact TEKTO's technical department. During the change of pallet, ensure the appropriate water mixing quantity. Do not wet the applied screed. Protect the screed from rain for the first 48 hours. Do not add any additive in the mixture. Mix only with clean water in the respective quantity and mixing time. Mix the whole bag at once. Do not separate the bag in to smaller mixing batches. 		
APPLICATION DETAILS	Consult the application manual. Special circumstances may be present in each particular project which exceed the purposes of this TDS and/or the application manual. Consult the engineer supervisor or consult TEKTO HELLAS S.A.		
CERTIFICATIONS	Poliplus Blu is certified according to the Greek and European standard ELOT EN 16025-1 and with the German certification of higher quality, RAL, from the German notified body GSH (notification number in EU: No 0919). It is advised that the application of Poliplus Blu to be performed by certified applicators and according to the guidelines of TEKTO HELLAS S.A.		
		performed by c	ertified applicators
		performed by c	ertified applicators
		performed by c 200Kg/m ³	ertified applicators EAOT EN 1097-3
	and according to the guidelines of TEKTO HELLAS S.A.		
	and according to the guidelines of TEKTO HELLAS S.A. Dry density	200Kg/m ³	ΕΛΟΤ EN 1097-3
	and according to the guidelines of TEKTO HELLAS S.A. Dry density Bound EPS density Thermal conductivity $\lambda_{10,dry}$ Declared thermal conductivity λ_D	200Kg/m ³ 225Kg/m ³	ΕΛΟΤ ΕΝ 1097-3 ΕΛΟΤ ΕΝ 1602
	and according to the guidelines of TEKTO HELLAS S.A. Dry density Bound EPS density Thermal conductivity $\lambda_{10,dry}$ Declared thermal conductivity λ_D as thermal conductivity at 23°C with 50% humidity $\lambda_{(23,50)}$	200Kg/m ³ 225Kg/m ³ 0,065W/m ² K 0,067W/m ² K	ΕΛΟΤ ΕΝ 1097-3 ΕΛΟΤ ΕΝ 1602 ΕΛΟΤ ΕΝ 12667 ΕΛΟΤ ΕΝ 12667
	and according to the guidelines of TEKTO HELLAS S.A. Dry density Bound EPS density Thermal conductivity $\lambda_{10,dry}$ Declared thermal conductivity λ_0 as thermal conductivity at 23°C with 50% humidity $\lambda_{(23,50)}$ Compression strength at N/mm ²	 200Kg/m³ 225Kg/m³ 0,065W/m²K 0,067W/m²K 0,55MPa 	ΕΛΟΤ ΕΝ 1097-3 ΕΛΟΤ ΕΝ 1602 ΕΛΟΤ ΕΝ 12667 ΕΛΟΤ ΕΝ 12667 ΕΛΟΤ ΕΝ 722
TECHNICAL	and according to the guidelines of TEKTO HELLAS S.A. Dry density Bound EPS density Thermal conductivity $\lambda_{10,dry}$ Declared thermal conductivity λ_D as thermal conductivity at 23°C with 50% humidity $\lambda_{(23,50)}$ Compression strength at N/mm ² Compression strength at kPa	 200Kg/m³ 225Kg/m³ 0,065W/m²K 0,067W/m²K 0,55MPa 550kPa 	EΛΟΤ EN 1097-3 EΛΟΤ EN 1602 EΛΟΤ EN 12667 EΛΟΤ EN 12667 EΛΟΤ EN 722 EΛΟΤ EN 722
	and according to the guidelines of TEKTO HELLAS S.A. Dry density Bound EPS density Thermal conductivity $\lambda_{10,dry}$ Declared thermal conductivity λ_D as thermal conductivity at 23°C with 50% humidity $\lambda_{(23,50)}$ Compression strength at N/mm ² Compression strength at kPa Avto $\chi \eta$ k α µ η η ς σ MPa Average compressive strength at 10% deformation	 200Kg/m³ 225Kg/m³ 0,065W/m²K 0,067W/m²K 0,55MPa 550kPa 0,33MPa 	 ΕΛΟΤ ΕΝ 1097-3 ΕΛΟΤ ΕΝ 1602 ΕΛΟΤ ΕΝ 12667 ΕΛΟΤ ΕΝ 12667 ΕΛΟΤ ΕΝ 722 ΕΛΟΤ ΕΝ 722 ΕΛΟΤ ΕΝ 723
TECHNICAL CHARACTERISTICS	and according to the guidelines of TEKTO HELLAS S.A. Dry density Bound EPS density Thermal conductivity $\lambda_{10,dry}$ Declared thermal conductivity λ_D as thermal conductivity at 23°C with 50% humidity $\lambda_{(23,50)}$ Compression strength at N/mm ² Compression strength at kPa Avto $\chi \eta$ k α µ $\eta \eta \varsigma$ $\sigma \varepsilon$ MPa Average compressive strength at 10% deformation sample of 5cm Average compressive strength at 10% deformation	 200Kg/m³ 225Kg/m³ 0,065W/m²K 0,067W/m²K 0,55MPa 550kPa 	EΛΟΤ EN 1097-3 EΛΟΤ EN 1602 EΛΟΤ EN 12667 EΛΟΤ EN 12667 EΛΟΤ EN 722 EΛΟΤ EN 722
	and according to the guidelines of TEKTO HELLAS S.A. Dry density Bound EPS density Thermal conductivity $\lambda_{10,dry}$ Declared thermal conductivity λ_D as thermal conductivity at 23°C with 50% humidity $\lambda_{(23,50)}$ Compression strength at N/mm ² Compression strength at kPa Avtroxý káµψŋç σε MPa Average compressive strength at 10% deformation sample of 5cm	 200Kg/m³ 225Kg/m³ 0,065W/m²K 0,067W/m²K 0,55MPa 550kPa 0,33MPa 289kPa 	 ΕΛΟΤ ΕΝ 1097-3 ΕΛΟΤ ΕΝ 1602 ΕΛΟΤ ΕΝ 12667 ΕΛΟΤ ΕΝ 12667 ΕΛΟΤ ΕΝ 722 ΕΛΟΤ ΕΝ 722 ΕΛΟΤ ΕΝ 739 ΕΛΟΤ ΕΝ 826
	and according to the guidelines of TEKTO HELLAS S.A. Dry density Bound EPS density Thermal conductivity $\lambda_{10,dry}$ Declared thermal conductivity λ_0 as thermal conductivity at 23°C with 50% humidity $\lambda_{(23,50)}$ Compression strength at N/mm ² Compression strength at kPa Avto\nn k\u00e1\u00e4 wundersite strength at 10% deformation sample of 5cm Average compressive strength at 10% deformation sample of 30cm	 200Kg/m³ 225Kg/m³ 225Kg/m³ 0,065W/m²K 0,067W/m²K 0,055MPa 0,550kPa 0,33MPa 289kPa 382kPa 	 ΕΛΟΤ ΕΝ 1097-3 ΕΛΟΤ ΕΝ 1602 ΕΛΟΤ ΕΝ 12667 ΕΛΟΤ ΕΝ 12667 ΕΛΟΤ ΕΝ 722 ΕΛΟΤ ΕΝ 722 ΕΛΟΤ ΕΝ 739 ΕΛΟΤ ΕΝ 826 ΕΛΟΤ ΕΝ 826
	and according to the guidelines of TEKTO HELLAS S.A. Dry density Bound EPS density Thermal conductivity $\lambda_{10,dry}$ Declared thermal conductivity λ_D as thermal conductivity at 23°C with 50% humidity $\lambda_{(23,50)}$ Compression strength at N/mm ² Compression strength at kPa Avroxń κάμψης σε MPa Average compressive strength at 10% deformation sample of 5cm Average compressive strength at 10% deformation sample of 30cm Reaction to fire	 200Kg/m³ 225Kg/m³ 225Kg/m³ 0,065W/m²K 0,067W/m²K 0,055MPa 0,550kPa 4,0,33MPa 289kPa 382kPa 382kPa 4,2-s1, d0 5-20 	 ΕΛΟΤ ΕΝ 1097-3 ΕΛΟΤ ΕΝ 1602 ΕΛΟΤ ΕΝ 12667 ΕΛΟΤ ΕΝ 12667 ΕΛΟΤ ΕΝ 722 ΕΛΟΤ ΕΝ 722 ΕΛΟΤ ΕΝ 723 ΕΛΟΤ ΕΝ 826 ΕΛΟΤ ΕΝ 826 ΕΛΟΤ ΕΝ 13501-1
TECHNICAL CHARACTERISTICS	and according to the guidelines of TEKTO HELLAS S.A. Dry density Bound EPS density Thermal conductivity $\lambda_{10,dry}$ Declared thermal conductivity λ_0 as thermal conductivity at 23°C with 50% humidity $\lambda_{(23,50)}$ Compression strength at N/mm ² Compression strength at kPa Avto $\chi\eta' \kappa \dot{\alpha}\mu\psi\eta\varsigma$ of MPa Average compressive strength at 10% deformation sample of 5cm Average compressive strength at 10% deformation sample of 30cm Reaction to fire Water vapour permeability, μ	 200Kg/m³ 225Kg/m³ 225Kg/m³ 0,065W/m²K 0,067W/m²K 0,55MPa 0,550kPa 0,33MPa 289kPa 382kPa A2-s1, d0 	 EAOT EN 1097-3 EAOT EN 1602 EAOT EN 12667 EAOT EN 12667 EAOT EN 722 EAOT EN 722 EAOT EN 739 EAOT EN 826 EAOT EN 826 EAOT EN 13501-1 EAOT EN 12086
	and according to the guidelines of TEKTO HELLAS S.A. Dry density Bound EPS density Thermal conductivity $\lambda_{10,dry}$ Declared thermal conductivity λ_D as thermal conductivity at 23°C with 50% humidity $\lambda_{(23,50)}$ Compression strength at N/mm ² Compression strength at kPa Avroxń κάμψης σε MPa Average compressive strength at 10% deformation sample of 5cm Average compressive strength at 10% deformation sample of 30cm Reaction to fire Water vapour permeability, μ EPS granulometry – Amount of dust	 200Kg/m³ 225Kg/m³ 225Kg/m³ 0,065W/m²K 0,067W/m²K 0,055MPa 0,550kPa 0,33MPa 289kPa 382kPa 382kPa 42-s1, d0 5-20 PS5(N) - D0 	 EAOT EN 1097-3 EAOT EN 1602 EAOT EN 12667 EAOT EN 12667 EAOT EN 722 EAOT EN 722 EAOT EN 739 EAOT EN 826 EAOT EN 826 EAOT EN 13501-1 EAOT EN 12086
	and according to the guidelines of TEKTO HELLAS S.A. Dry density Bound EPS density Thermal conductivity $\lambda_{10,dry}$ Declared thermal conductivity λ_0 as thermal conductivity at 23°C with 50% humidity $\lambda_{(23,50)}$ Compression strength at N/mm ² Compression strength at kPa Avtoχή κάμψης σε MPa Average compressive strength at 10% deformation sample of 5cm Average compressive strength at 10% deformation sample of 30cm Reaction to fire Water vapour permeability, μ EPS granulometry – Amount of dust Eιδική θερμοχωρητικότητα	 200Kg/m³ 225Kg/m³ 225Kg/m³ 0,065W/m²K 0,067W/m²K 0,055MPa 0,550kPa 0,33MPa 289kPa 382kPa 382kPa 4.2-s1, d0 5-20 PS5(N) - D0 1000J/kgK 0,427mm/m 	EAOT EN 1097-3 EAOT EN 1602 EAOT EN 12667 EAOT EN 12667 EAOT EN 722 EAOT EN 722 EAOT EN 729 EAOT EN 826 EAOT EN 826 EAOT EN 13501-1 EAOT EN 12086
	and according to the guidelines of TEKTO HELLAS S.A. Dry density Bound EPS density Thermal conductivity $\lambda_{10,dry}$ Declared thermal conductivity λ_D as thermal conductivity at 23°C with 50% humidity $\lambda_{(23,50)}$ Compression strength at N/mm ² Compression strength at kPa Avroxή κάμψης σε MPa Average compressive strength at 10% deformation sample of 5cm Average compressive strength at 10% deformation sample of 30cm Reaction to fire Water vapour permeability, μ EPS granulometry – Amount of dust Eιδική θερμοχωρητικότητα Συρρίκνωση	 200Kg/m³ 225Kg/m³ 225Kg/m³ 0,065W/m²K 0,067W/m²K 0,055MPa 0,550kPa 0,33MPa 289kPa 382kPa 382kPa 382kPa 42-s1, d0 5-20 PS5(N) - D0 1000J/kgK 0,427mm/m Άφθαρτο 2% (πάχος 5 	EAOT EN 1097-3 EAOT EN 1602 EAOT EN 12667 EAOT EN 12667 EAOT EN 722 EAOT EN 722 EAOT EN 729 EAOT EN 826 EAOT EN 826 EAOT EN 13501-1 EAOT EN 12086



RAL

BEPS BEPS

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	 Roofs and terraces with small workability can be applied: ✓ TPO, FPO, anchored and/or torched asphaltic membranes etc can be directly applied in accordance to the guidelines of the manufacturer. ✓ For application of brushable water insulating products and cemetitious brushable products, after sanding the surface of Poliplus, apply a thin bed smoothing mortar with a fiberglass reinforcement. At the discretion of the applicator, you can burn off the surface EPS beads with a blow torch. This will increase the consumption of the smoothing layer but this will also increase the mechanical performances of the smoothing layer. For torched applied asphaltic membranes, the application can be made with or without the application of a smoothing layer, at the discretion of the applicator and the supervising engineer. 		
AFTER THE APPLICATION	Roofs and terraces with high workability can be applied:		
OF POLIPLUS BLU	✓ After sanding the surface of the mortar, apply a smoothing screed with thickness of 3- 30mm or other screed with suitable mechanical performances depending on the project's requirements and the requirements of the final floor layer. At the applicator's discretion, the surface EPS beads can be burned off with a blow torch. This will increase the consumption of the smoothing screed but this will also improve the screed's mechanical performances.		
	Floors can be applied:		
	✓ After sanding the mortar, the application of a self-leveling screed with a thickness 1- 10mm or a smoothing mortar with a thickness of 3-30mm depending on the requirements. Alternatively, other screeds with higher mechanical performances can be used. At the discretion of the applicator, the superficial EPS beads can be melted off with a blow torch. This will increase the consumption but it will increase the mechanical performances. For direct application of ceramic tiles, use POLIPLUS FEIN or POLIPLUS XXLIGHT.		

ECOLOGY – INVIROMENTAL FOOTPRINT

- ✓ Very high thermal insulating abilities ⊃ Less material thickness to achieve the thermal requirements of a building structure
- ✓ Positive environmental footprint ⊃ The energy savings the product offers exceed the energy required for its production.
- ✓ Reduced water needs ⊃ Its special composition has significantly reduced mixing water needs. It does not absorb, nor retains water like other mortars.
- ✓ Extremely lightweight for transport ⊃ Reduced environmental footprint of transport.
- Extremely lightweight Significantly contributes in the reduction of "dead" loads of a construction, increasing in that way the anticipated lifetime of old structures/renovations.

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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