SOLCAP MAX BOO BOO Comparison Compari	DescriptionISOLACADOC CNE-MIXED, CE CERTIFIED, LIGHTWEIGHT AND THERMAL INSULATING SCREEDISOLAP MA 800Pre-mixed, CE certified, lightweight and thermal insulating screed
COMPOSITION	Special hydraulic binders and selected aggregates pre-dosed at 800 kg/m³, virgin expanded polystyrene beads, perfectly spherical with high thermal insulation capacity (∅ ≤ 2 mm), enriched with a special E.I.A. product that ensures perfect mixing, optimal pumpability, and homogeneous distribution of the beads in the mixture, along with special additives.
PACKAGING AND STORAGE	 Bags of 50 L yield. Pallets of 40 bags. It is recommended the use within 6 months from the packaging. The product maintains the technical characteristics for over 12 months if conveniently stored (in a dry and fresh place, protected from frozen, water and direct sunlight). It is recommended to use suitable protection devices.
FIELDS OF APPLICATION	 Single-layer lightweight thermal insulating screeds for floor coverings laid with glue (see notes on page 2). Not suitable for direct laying of resilient floor coverings. Lightweight thermal insulating screed (with or without falls). Lightening and filling castings. Roof thermal insulation (pitched or flat roofs with or without falls). Suitable for direct laying of prefabricated waterproofing membranes (hot bituminous, cold bituminous, cold synthetic) or solvent-free liquid sheaths.
CONSUMPTION / YIELD	1 m ³ of lightweight thermal insulating mortar is obtained with 19 - 20 bags (depending on the equipment used and the accuracy of the mix).
SURFACE PREPARATION	 Thoroughly clean the laying surface removing residues and dust. Lay Piano Zero Profiles (single-layer screeds) or prepare the level points (intermediate levelling subfloor). Moisten the laying surface (if absorbent) taking care not to create puddles. Highly absorbent surfaces (such as hallow brick, etc.): proceed to the perfect cleaning and dusting removal from the laying surface. Apply an adhesion promoter grout and an absorbing reductor composed of cement / Edilstik / clean water (Edilstik / water ratio 1:1). After drying, wet the laying surface and proceed to lay the lightweight screed. Wet the surface as you proceed with the application of the lightweight screed. Non-absorbent surfaces: before applying Isolcap Max 800, treat the surface with Edilkronos Universal.
APPLICATION	It can be mixed with: • Drill with whisk. • Cement mixer. • Mixer type "Turbomalt". It can be mixed and pumped on site with: • Politerm® Machine [see Edilteco equipment]. • Politerm® Machine [see Edilteco equipment]. • Plastering machine [see Edilteco equipment]. • Plastering machine [see notes on page 2]. • Truck mixer and concrete pump. • Pump type "Turbosol". Hydrate with clean water in proportion of 8 - 9 L per bag. Mix for at least 5 minutes and not more than 10 minutes (except when using a plastering machine).
WARNINGS	 Do not apply with temperatures under +5 °C or over +35 °C or under the direct sunlight. If the application is made under the direct sunlight, necessary precautions must be taken (e.g. mesh or similar that cover the scaffolding). It is recommended to lay edge strips of acoustic insulation higher than the floor covering.

EDILTECO[®] g r o u p K Fiscation & Chemicals Division

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WARNINGS	 Minimum thickness: Absorbent surfaces: 5 cm, including the space between the top of any technological systems and the underside of the final flooring. For reduced thicknesses, refer to the <i>"Isolcap Installation Manual"</i> or contact the <i>Edilteco Technical Department</i>. Non-absorbent surfaces: consult <i>"Isolcap Installation Manual"</i> or contact the <i>Edilteco Technical Department</i>. For detailed application methods consult <i>"Isolcap Installation Manual"</i>. During the change of each pallet, verify the quantity of water into the mixture. 		
	Dry density:	800 kg/m ³	-
	Specific weight (dry mortar):	approx. 815 kg/m ³	-
TECHNICAL CHARACTERISTICS	Thermal conductivity λ_n :	0,176 W/mK	UNI EN 12667
	Compressive strength:	≥ 5,0 N/mm²(C5)	UNI EN 13813
	Flexural strength:	≥ 1,0 N/mm ² (F1)	UNI EN 13813
	Permeability to water vapour μ :	14,0	UNI EN ISO 12572
	Specific heat kJ/kgK:	1,0	UNI EN 1745
	Acoustic performance ΔL_{ω} :	19 dB *	UNI EN 12354-2
	Moisture resistance:	rotproof	-
	Fire reaction class:	A2-s1,d0	EN 13501-1
	Ceramic, gres, clinker: after approx. 6 days. Floating parquet: after approx. 12 days. Mixing and pumping with plastering machine 220	V and 380 V:	and weather conditions.
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SPECIAL PROCESSING AND APPLICATIONS	 Floating parquet: after approx. 12 days. Mixing and pumping with plastering machine 220 V Fit the plastering machine with an expansion tan based on polystyrene beads. Keep the loading hopper always full. It is suggested to use the hopper extension. Do not use a compressor. Remove the end nozzle from the material pipe. Adjust the flow meter to obtain a mortar with a cre 	V and 380 V: k, a screw and a mixer specific amy and homogeneous consis of floor coverings (specific ope	t for pre-mixed products stency. erations):
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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. Editeco 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.

 * Calculated value with 5 cm of Isolcap Max 800 and Fonotech 5.



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