













energystore TLA° combines eps beads coated in an innovative additive with cement to create a pourable insulation.

Other product grades are available for achieving alternative performance requirements.

Manufactured under licence by Edilteco SpA

Technical Characteristic



Non-combustible, poured insulation



Excellent Strength



No on-site storage or waste



Very low shrinkage



No gaps or breaks in insulation layer that may cause performance issues



10 Year insurance backed guarantee

lechnical Characteristic	renormance
Bead Size	2mm - 8mm
Bead Density	12 kg ± 2 kg / m ³
Cement Bulk Density	200 kg / m ³
Dry Density	225 kg / m ³
Reaction to Fire	A2 – s1, d0
Declared Thermal Conductivity (λ_D)	0.054 W/mK
10% Compressive Strength	600 kPa
Shrinkage	<0.5%
Flexural Strength	350 kPa
Acoustic Performance	14 dB*

* obtained in lab using 5cm TLA + 5cm screed

For further info contact our technical department

Mail tla@energystoreltd.com

0800 085 6687 Call

21 - 23 Shore Road Holywood • County Down **BT18 9HX**

T 0800 085 6687 info@energystoreltd.com energystoreltd.com













Performance







energystore TLA® combines eps beads coated in an innovative additive with cement to create a pourable insulation.

Other product grades are available for achieving alternative performance requirements.

Manufactured under licence by Edilteco SpA

Typical Applications

- Enhanced air tightness
- More robust surface enabling thinner screeds
- Suitable to apply underfloor heating (UFH) directly on top
- Suitable as insulation above groundbearing or suspended floors
- Suitable as insulation directly on hardcore with concrete or screed placed above
- High strength void former

Points for Consideration

For detailed information please refer to the product installation manual.

energystore TLA® must be installed by approved installers in accordance with installation guidelines.

Cement quality – minimum grade Portland 32.5 Cem I or Cem II.

Suitable for foot traffic 24 - 48 hours.

Typical drying time is 10mm per day.

Minimum thickness 50mm. For depths below 50mm please contact our technical department.

For suitability of finishing screeds applied above energystore TLA® please check with screed manufacturer or installer.

21 - 23 Shore Road Holywood • County Down BT18 9HX

T 0800 085 6687 info@energystoreltd.com energystoreltd.com













