

THERMOZELL

eco 400

PRODUCT DATA SHEET

The optimal EPS leveling bulk for professionals and do-it-yourselfers - available in 80-liter bags. Certified and approved since 1995.

Ready-to-use lightweight concrete mix with pre-dosed binder and refined EPS* recycled granulate.

Approval: ETA-24/1179



Application 3 in 1



Level compensation

Installations, vaulted and timber beam ceilings, slopes, etc



Foundation

Screeds, tiling, underfloor heating, terrace, etc



Backfill

Wall, ceiling, pool, etc

Fast readiness for covering

- after approx. 10 days (at 20° C and 65 % relative humidity)

Construction height

Simplest

- at least 3 cm

– 1 bag yields approx. 80 liters of readymixed lightweight concrete

Processing time and temperature

- at least 25 minutes at 20° C
- not under 5° C

Suitable mixing equipment

- hand mixer, screed pump, compulsory mixer, free-fall mixer





555 Glanegg 58, **T** +43 <mark>4</mark>277 / 2211 0, **F** +43 4277 / 2211 441, **E** office.thermozell@hirsch-gruppe.com, **W** www.thermozell.com

DE HIRSCH Porozell GmbH

 $Augsburger Straße 8-10, 33378 \ Rheda-Wiedenbrück, \textbf{T}+495242/96080, \textbf{F}+495242/960863, \textbf{E} \ info@hirsch-porozell.de, \textbf{W} \ www.hirsch-porozell.de, www.thermozell.com$





Processing







Place the material in a

bucket and mix dry





Slowly add the required amount of water according to the mixing instructions





thoroughly

Technical data

Declared value of thermal conductivity λD [W/(mK)]	0.104
Design value of thermal conductivity $\lambda B [W/(mK)]$	0.113
Bulk density of fresh mortar [kg /m³]	ca. 420
Dry bulk density of bound EPS [kg/m³]	ca. 390
Compressive strength [kPa]	360
Water vapor diffusion resistance factor [µ]	17
Fire behavior	A2-s1, d0 (thickness ≥ 40 mm)
Binder content [kg /m³]	250.00

Storage

- The bags must be protected from UV radiation and heat and stored in a dry place
- Maximum storage time: 6 months

Packaging units

- 1 bag = 80 liters
- 1 pallet = 15 bags (1.2 m3)

Other instructions

- Mix only whole bags
- No compaction necessary
- During planning and installation, the standards and guidelines

www.thermozell.com

Levelling Compound Type 400