

SPECIALITY PRODUCTS

TECHNOCEL

TECHNOCEL is a type of cellular concrete, consisting of binding compound, filler and evenly distributed voids (cells) formed by the cell forming component. The drying of the material takes place in natural conditions at positive temperatures.

Benefits:

- An outstanding feature of the production of cellular fibro concrete with our technology is that TECHNOCEL comes out in the form of a dry mix, which makes the production process cost-effective,
- TECHNOCEL - affordable and easy in application.
- TECHNOCEL preparation takes very little time.
- Just need to mix with water to get a high-quality material,
- Applicable in many areas without special equipment or training.
- Working with TECHNOCEL dry mix is simple and easy to understand.

Packaging

25 Kgs paper bags or pails.

Applications

- Thermal, shock and sound insulation, substrate layer for foundations, fills for cavities, voids, cracks, engineered fills, backfills, special designs in floating structures, and other sea and river structures
- Blocks, panels, faster de-mould times
- Walls, panels, thermal, shock and sound insulation, special designs in floating structures, and other sea and river structures
- Architectural ornaments, sculptures, art items
- Floors, roofs, panels, arches, lintels, slabs, , special designs in floating structures, and other sea and river structures
- Special applications, decreased water absorption
- Floors, slabs, panels, special designs in floating structures, and other sea and river structures, increased compressive strength