

REDX SPECIFIC

FOAM CONCRETE

APPLICATIONS

**Pipe line annular
space filling**

**Unwanted voids
filling**

**Filling abandoned
spaces redundant
sewers, cellars etc**

Insulating fill



Redx Industries WLL
PO Box 80348
Sanad
Kingdom of Bahrain
Phone: +973 77454545
Fax: +973 77484848
E-mail:
info@redxindustries.com
www.redxindustries.com

FOAM CONCRETE is used as for light weight fill applications which is supplied to site in self-leveling consistency. Special chemicals are used to produce stable foam. The foaming agent is added at site to provide consistent quality of concrete. Used for void filling and as insulated fill.

Advantages

- Light weight
- Dry density achievable from 800 to 1800 kg/M³
- Good thermal insulation properties suitable for sub screed and fill under floor voids
- Self-leveling and self-compacting



Design Characteristics

- Concrete Density 800 to 1800 kg/M³
- Strength parameters are applicable only to high density category
- Site density variance +/- 10%

Contact

Redx Technical Services Department
Tel: 77454545 – Mob: 33503303