



VIDWANS FORMULA is ready to use Lightweight Drymix Aerated Concrete developed with LC3 (Lime **Calcined Clay Cement) Technology**

An emerging technology that will aid the construction industry to achieve Net Zero Emissions and work towards a more Sustainable Environment.

VIDWANS FORMULA Properties

LIGHTWEIGHT

VIDWANS FORMULA Density: @600 KG/Cubic Meter, in comparison to traditional screed concrete like brickbats/PCC etc., reduces dead loads up to 3-4 times, depending on the design mix

THERMAL INSULATION

With Thermal Conductivity as low as 0.08-0.12 W/mK, VIDWANS FORMULA offers 20 times better thermal insulation properties than normal Screed Concrete, reducing thermal losses from/to upper/lower floors and cost of cooling.

NON-FLAMMABLE / NON-COMBUSTIBLE

Unlike EPS/XPS, Styrofoam, VIDWANS FORMULA is non-combustible and has fire resistance.

GOOD COMPRESSIVE STRENGTH

VIDWANS FORMULA forms a hard and monolithic surface having at least 2-4 MPa compressive strength, giving seemless floor finish .This density provides good compressive strength to cover finish with plasters, tiles, china mosaics etc.

ACOUSTIC INSULATION

Reduces Airborne and Impact sound improving sound insulation properties within the screed system

APPLICATIONS

Terrace / Roof Screed , Toilet / WC INFILLS Sunken area, Floor Screeds, Steel Building, Deck Slabs, Podium Fills, Inverted Beams Fills and varieties of Lightweight Fills applications

Packing: Foamer: - 975gm Pack

Coverage: Adding 50 kg Cement / Cement +Flyash will Yields @10 sq.ft of 100mm, Density: @600 Kilo/Cubic Meter



LITAGG Industries Pvt Ltd

7, Xcelon Industrial Park, Matoda, Ahmedabad-382213, Mail: litagg123@gmail.com, Web : www.litagg.in

Phone: 9825070625 / 8866117051