INTRODUCINGINSULLA

insula

THE WORLD'S REAL ROOF INSULATION TILE

Introducing Insulla Roof Insulation Tiles, designed specially to keep your home cool and pleasant. Made with unique Micro Encapsulated Phase Change Materials, it has the power to lower surface temperature by up to 20°C. Which not only keeps the heat out of your homes, but also brings down the use of Air Conditioners and electricity consumption.





MAKE YOUR HOME THE HEAVEN
IT DESERVES TO BE.
ONLY WITH INSULLA ROOF INSULATION TILES.



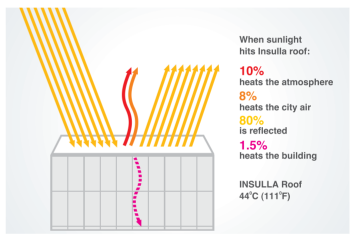


For the first time in the world, we have made roof insulation tiles better than ever with our specialised Cool Grit Granules. These granules absorb and store within them, the humidity from the air, cooling the tile and the surface below it, As the temperature rises, these granules release the water vapour, ensuring that the heat is not transferred below. This eco-friendly process also absorbs CO₃ and neutralises harmful Nitrogen Oxide present in the air, thereby acting as a natural air purifier.

Normal roof tiles

When sunlight hits a black roof: 38% heats the atmosphere heats the city air is reflected 4.5% heats the building **Black Roof** 80°C (177°F)

Insulla Roof Insulation Tiles



WHY INSULLA?

Advanced Shell Lime Technology Reduces room temperature by 5°C to 8°C

High Solar Reflective Index 92%

Low Thermal Conductivity 0.18w/mk & Very High Density

Water Resistant

Anti-bacterial, anti-skid and washable

Replaces lime terracing

Cost effective

Reduces use of AC and lessens CFC emission

Reduces power consumption

Light weight and high dimensional stability

Durable and built to withstand considerable amount of load

Provides smooth surface finish

Smooth, glossy and adds to aesthetic appeal

Physical Properties - INSULLA-LITE White Colour

Solar Reflective Index (SRI)	92 (ASTM E 1980-11)
Reflectance	0.74 (ASTM E 1980-11)
Emittance	0.93 (ASTM E 1980-11)
Thermal Conductivity	0.18 w/mk (ISO 8301-1991/1:2010)
Composition	Infrared Reflective in-Organic Mineral (Non degradable)
Abrasion Resistant	0.3mm Max (IS:1237:1980 / ASTM:E303)
Flatness	<1mm Max (IS:1237:1980 / ASTM:E303)
Water Absorption	<4% (IS:1237:1980 / ASTM:E303)
Water Permeability	Water Resistant
Surface	Non-Skid
Unit Weight	2.70 Kg / Sq.ft
Standard Size	10" X 10"
Standard Thickness	15mm (+/- 1 mm)
Appearance	White
Polishing	Not Required

Mechanical Properties

Flexural Strength (7 days)

50.90 N/mm² (IS:1237:1980 / ASTM:E303)









An ISO 9001: 2008

'Pink House' #6, 3rd Cross Street, Thirumurugan Nagar, Porur, Chennai - 600 116. Tamilnadu, India.

P: + 91 - 44 - 2476 6212 / 4281 6262

E: info@insulla.com W:www.insulla.com Helpline: +91 - 8056 - 345 - 678