

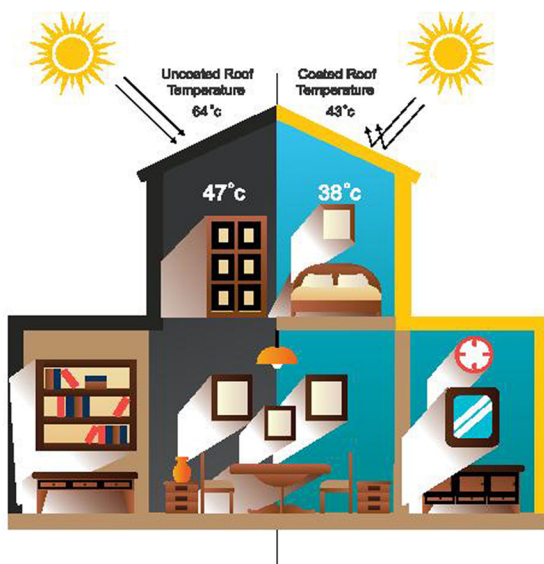
HEATCURE ROOF SOLUTION

HEATCURE - The Best heat Reflective Roof Solution is a water based Acrylic / PUD, high solids. HEAT CURE'S is the first of its kind, revolutionary TRIPLE ACTION TECHNOLOGY - Reflection + nano insulation + Fibre reinforced Waterproofing with best in class heat protection. Along with it, the adhesion enhancer & Nano UV protectors prevent the coating from UV degradation delivering excellent weather-ability and longer service life.



ULTRA THIN

Insulation Coating Provides **Upto 40%**
Energy Savings.



It has capability to reduce roof temperature and correspondingly reduces room temperature. In the case of air-conditioned spaces, the power consumption is also reduced drastically up to 40%, due to the lowered temperature across the slab which results in lower air condition usage. It reduces the roof temperature up to 20 °C depending on the material of the roof.

It Can be applied on any types of surface like RCC (flat/slope), Tiled, Metal sheet, Asbestos sheet, colour coated metal sheet, Side walls, Storage Tanks, Pipes etc.

ADVANTAGES OF HEAT CURE (ROOF SOLUTION)

TRIPLE ACTION TECHNOLOGY

Reflection + nano insulation + Fibre reinforced Waterproofing with best in class heat protection.

STRONG ADHESION

This coating has excellent adhesion, It Can be applied on any types of surface like RCC (flat/slope), Tiled, Metal sheet, Asbestos sheet, colour coated metal sheet, Side walls, Storage Tanks, Pipes etc.

ENVIRONMENT FRIENDLY

Contains No toxins & Solvents, very high SRI & low VOC,



UV PROTECTION

Helps in protection from harmful uv rays, resulting in long service life & better weather ability. Using nano technology and nano fibers

POWER SAVING (30%-40%)

It helps to keep the Interiors cool & reduces load on air conditioners thus saving 30%-40% of power.

AFFORDABLE & LOW MAINTENANCE

It is very affordable, no recurring maintenance. It comes with dust proof, water proof, fungus & mold resistant features.

HEATCURE - THERMAL INSULATOR

WHY HEATCURE ?

Heat Cure - thermal insulator is an innovative nano technology based coating. It is one of a kind ultra thin insulation coating. Which can be applied on interior, exterior of new or existing roofs, plastered walls, storage tanks to block the penetration of the heat/cold through the coated surface.

ADVANTAGES:

- Can be applied on interior of the walls, roofs & painted in any color.
- Excellent Service Life Upto 10 years.
- Acts As a climate barrier all round the year.
- Easy & Hassle Free application.
- Energy Saving upto 40%
- It can be applied underneath any texture or color for thermal insulation.
- Faster Colds up In Summer & cozy atmosphere in Winters.
- Innovative Nano Technology, converted into thin coating of 1 - 33mm for all weather conditions.
- In Humidified or air conditioned / heated buildings, it minimises the loss & helps in power saving upto 40%.
- Quick & easy application can be done with minimal disruption to occupants, room space or any other furniture or fixtures.

APPLICATIONS:



Hot plants & Equipments



Households & Commercial Buildings



Industrial sheds, Cisterns & Furnaces



Storage Vessels & Engines



Boilers, Holding tanks/Tanks



Industrial pipelines

