

THE ONLY

TRANSPARENT JAPANESE NANOTECHNOLOGY COATING



PAR
SOLUTIONS

IN INDIA TO PROTECT YOU
FROM HEAT COMING IN
FROM ANY TYPE OF GLASS.

EXPERIENCE COMFORT - WITHOUT BLOCKING THE VIEW

HOW IT WORKS?

Heat Cure formulates a transparent & rigid barricade over the glass and blocks heat entering to your premises by 85%. Manufactured in Japan, the Nano technology based liquid used in Heat Cure will block up to 85% of Infra-red rays (responsible for heat in Sun rays) and 99% of Ultraviolet rays to reduce the heat gain through any type of glass surface be it a window, door or facade.

INCREDIBLE
PERFORMANCE LIFE
OF 12-15 YEARS

WHY YOU WOULD WANT TO APPLY HEATCURE ON YOU GLASS WINDOW?



**REDUCE SOLAR HEAT
GAIN THROUGH
WINDOW GLASS
by 4-10°C**



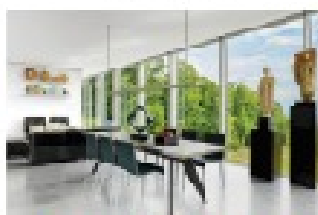
**REDUCE
ELECTRICITY BILLS
by 15-20% Month on Month**



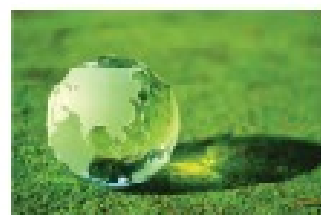
**COST EFFECTIVE
SOLUTION**



**REJECT IR RAYS (85%)
UV RAYS (99%)**



**PROTECT & PRESERVE
INTERIORS FINISHES**



**REDUCTION IN
GLOBAL WARMING**



**PROVIDE SKIN
PROTECTION FROM
DAMAGING UV RAYS**



**GOOD SUNLIGHT KEEPS
WORKING ENVIRONMENT
POSITIVE**

Application : * UPVC/Aluminium Doors & Windows

- * Car Showrooms
- * Hotel Rooms & Lobby etc.
- * Hospital / Pathlabs etc
- * Restaurant Facade
- * Villas & Apartments

COOL IN SUMMER WARM IN WINTER

Blocking infrared rays keeps the heat out in summer and retains the inner heat in winters

Solar Heat penetrating from the window is reduced up to 10°C. It blocks Infrared rays from the radiation wavelength where solar heat is felt the most. The energy saving coat cuts off over 80-85% of IR rays. This prevents a rise in room temperature & eases off the load on air conditioning.



A GREAT VARIETY OF INSTALLATIONS... THE POTENTIAL IS IMMENSE!



MALLS / SUPERMARKETS



RESTAURANTS



HOTELS



OFFICES



UNIVERSITY CAMPUS



CONVENIENCE STORE



RESIDENCES



AIRPORTS

HEATCURE ROOF SOLUTION



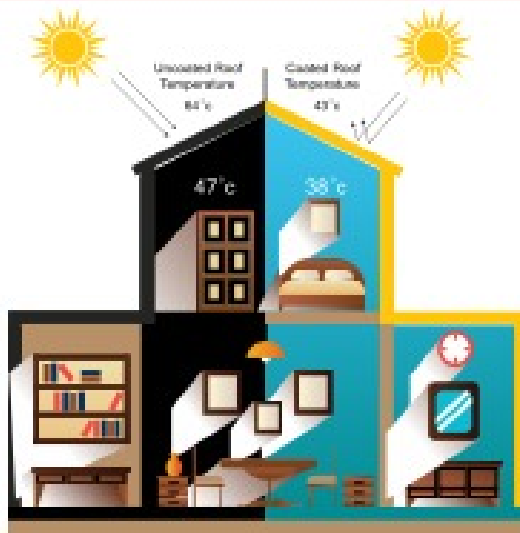
**PAR
SOLUTIONS**



HEATCURE - The Best heat Reflective Roof Solution is a water based Acrylic / PUD with high solid strength. HEAT CURE is the first of its kind, revolutionary **TRIPLE ACTION TECHNOLOGY** - Reflection + Nano Insulation + Fibre Reinforced strength 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 type 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 strength 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 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.

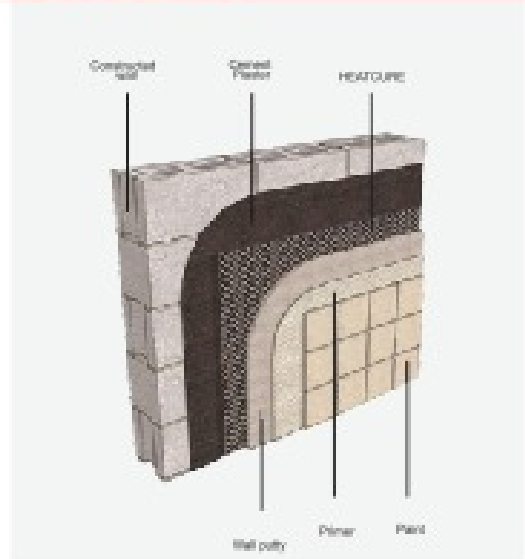
AFFORDABLE & LOW MAINTENANCE

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 7 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 Cooling in Summer & cozy atmosphere in Winters.
- 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



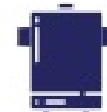
Households & Commercial Buildings



Industrial sheds, Cranes & Furnaces



Storage Vessels & Engines



Boilers, Holding tanks/Tanks



Industrial pipelines

OUR PRESTIGIOUS CLIENTS



WE ARE EXPANDING - FEEL FREE TO CONTACT US FOR FRANCHISE ALL ACROSS INDIA!



PAR SOLUTION

📍 #01, Riddhishree apartment, Opp. Sanghavi Steel Compound, Mahannagar, Chinchwad, Pune - 411019, Maharashtra.

☎ 491 74474 05551 | 491 74474 05552

✉ info@parsolutions.in

www.parsolutions.in