

Heatproofing HPC-99

Heatproofing Product: HPC-99

Heatproofing [Product HPC-99](#) is a matchless heat proof compound which wonderfully works on masonry surface. It stops heat penetration and keeps cool by reflecting more than 90% heat of the sun from surface. It makes you comfortable to walk on, to live with and to save electric energy. It keeps water cool in any type of water storage tank.





HPC-99 PRICE LIST

Packing	M.R.P.	Pcs / Carton
1 Kg.	480	10 Pcs.
5 Kg.	2325	4 Pcs.
10 Kg.	4500	2 Bucket
25 Kg.	10875	1 Bucket
55 Kg.	23100	1 Jar

Packing	M.R.P.	Pcs / Carton
250 Kg.	101250	1 Drum

[Shop now](#)

How to Use Heatproofing HPC-99 is single component ready to use compound for heatproofing:

For Heatproofing, Clean the surface from oil, dust, fungus, grass roots, rust & loose material with wire brush. If possible vacume cleaning is advisable. Wash the surface with **clean water** and let it dry.. HPC-99 is **very easy** to apply. For best result do not dilute it. . Stir well and apply one coat of HPC-99 by painting brush on the (primed) surface. After 30 min. apply **2nd coat** of [HPC-99](#). If required give 3rd coat. Coverage two coats 25-30 sq.ft./Kg.

Area of Application for Heatproofing

New & old Terrace : Cement Concrete, Asbestos, Plastic, Wood, Steel, Aluminium or any metals.

[Exterior Wall](#) : Brick wall with or Metal Sheet without plaster. Terrace Seimming Pool, Water tank, parapet wall, pantry etc.. Cinema hall, Cold Storage. Staircase, path of Temple. Pavement, Bridge, Deck, Parking area, Army Baroque, Walking track etc.

Multiple Advantages of Heatproofing

Product :

1. Very low heat penetration.
2. Very high heat reflection.
3. High resistance to ultra violet light.
4. Considerable decrease in room temperature and electric consumption.
5. High heat stability (between 0 C to 90 C).
6. High freeze thaw stability.
7. Good weathering characteristics.
8. Excellent adhesion to most building materials and no need to cure.
9. It produces excellent result on almost all absorbent mineral substrates by increase durability, toughness, flexural and bond strength.
10. Excellent elastomeric and crack bridging capability.
11. Very very low water absorption.
12. Resistance to high alkali, sulphates and salts.
13. Low dirt pick up.
14. Anti corrosive, protects reinforcement steel and increase life of building.
15. Anti-Fungal, Anti Microbial.
16. Economical
17. Safe, eco-friendly, hygienic.

Available Packing :

100 g., 1 kg., 5 kg., 10 kg., 25 kg., 55 kg., 235 kg.