# **SUMMER - eX**

## **ANTI HEAT CUM WATERPROOFING**



Summer-eX is a single component acrylic based, microspheres enhanced waterproofing roof coating which reduces the room temperature up to 8°C.

## PACKAGING







#### PRODUCT CHARACTERISTICS

PROPERTIES	SPECIFICATIONS
Appearance	White, smooth paste
Specific gravity	
@ 27°C	1.40±0.05
Brookfield	
viscosity	20000 ± 3000 cP
Non-volatile	
content	60 ± 2%
pН	8.00±1.00
Surface dry	30 minutes
DFT per coat	80 - 90 microns
Over coating	
interval	6 hours

#### **USES**

Terraces, rooftops, parapet walls, lime terraced roofs, roof slabs I RCC, asbestos, sunshades & metal surfaces | Exterior coating for PVC water tanks placed in direct sunlight I Exterior walls of buildings.

## **BENEFITS**

Ideal for R.C.C. Asbestos, Terracotta tiles, G.I. Sheets, Plastic tanks etc | Reduces power and water consumption of humidification plants | Prevents emission of highly polluting particles from asbestos sheets | Glass wool padding and false ceiling are eliminated Acts as 100% waterproofing coating and prevents fungal & algae growth.

#### SHELF LIFE & STORAGE

Best before 12 months in an unopened, undamaged, originally sealed packing and if stored in dry conditions Protect from direct sunlight.

#### DIRECTIONS OF USE

All surfaces must be clean, dry and free of dirt, chalk, grease, wax, rust and loose or peeling paint before painting Repair holes and cracks with Vijay Crack-X / Tek Seal and prime the surface using Summer-eX in 1:1 ratio with water Dilute with 40% of water by volume to Surva Kavash and stir thoroughly to get homogenous mixture | Apply single coat and allow it to dry for about 2-4 hours After 2-4 hours, apply another coat.

## NOTE

Do not apply in hot sunlight (generally don't paint between 10 a.m. to 5 p.m.) I Primer and two coats are mandatory for durability of coating.

### **HEALTH & SAFETY PRECAUTIONS**

Use rubber hand gloves & safety goggles I In case of contact with skin, wash with plenty of water Keep out of reach of children.