SUMMER COAT ROOF COOL COATING

Summer Coat is a two component cooling coating for the roof which reduces the room temperature.

PRODUCT CHARACTERISTICS

PROPERTIES	SPECIFICATIONS
Appearance	
after mixing	White, smooth paste
Mix density	1.40±0.05
рН	9.00±1.00
Surface dry	30 minutes
Over coating	
interval	6 hours

USES

Terraces, rooftops, parapet walls, lime terraced roofs, roof slabs | RCC, asbestos, sunshades | Exterior walls of buildings.

BENEFITS

Ideal for R.C.C. Asbestos, G.I. Sheets, exterior walls and pathways | 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 | Cost effective.

SHELF LIFE & STORAGE

Best before 12 months in an unopened, undamaged, originally sealed packing and if stored in dry conditions

I Protect from direct sunlight.

COVERAGE

300 sq.ft / 5 kg bag / 2 coats.

All surfaces must be clean, dry and free of dirt, chalk, grease, wax, rust and loose or peeling paint before painting I Wet the surface enough prior to painting I Mix 125 ml of Summer Coat liquid into 8 litres of clean water I Add 5 kg of Summer Coat powder slowly and stir into the mixed solutionz I Apply the paint over the wet surface uniformly and allow it to dry completely I 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 Don't mix the liquid directly to the powder I In a single shot, mix all the contents.

HEALTH & SAFETY PRECAUTIONS

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

PACKAGING

