









Product Name: - Copper Coating Chemicals

Gas Leakage in your Air Conditioner

Use Safe Coat Copper Preventive Coating

What is Safe Guard Copper Coating?

Epoxy Polymide base containing 58% Solid by volume Copper Protective Guard Primer cum top coat for Interior Application.

As a Single-solution corrosion blocking coating, our coating is most superior for porous substrates. Extensive industrial applications and rigorous laboratory testing have demonstrated that these coating have

- Strong resistance to salt water
- Extremely weather resistant
- Superior resistance to wear
- Excellent adhesion properties.
- Super Anti-Corrosive Power

Specially Design For Copper Tubing of Cooling Coil Condenser

German Technology

Safe Guard Copper Preventive Coating Benefits:

Corrosion is the degradation of metal caused by a reaction with the environments such as oxidation and chemical attack of the metallic surface. So this Safe Guard Copper Preventive Coating helps to protect copper tube, Cooling Coil & Condenser.

- Protection for copper coil & tubing.
- Excellent Adhesion with Rusted Coil.
- Anti Corrosive Properties.
- Heat Transfer Capability.
- Fast Drying.
- Easy to apply.
- High Resistance to Acids, Alkalis & Solvents.
- Saves Recurring cost of gas filling.
- Confirms IS Standards.







Diya Chemicals

Area of Application:

- * Air Conditioners
- * Water Coolers
- * Deep Freezer
- * Industrial Chiller
- * Panel AC
- * Other Industrial Application.

How to Apply:

- Proper Clean & remove Dust & Dirt on Surface
- Take 100ml Plastic Container.
- Add 75ml Part-A & Add 25ml Part-B. (3:1 Ratio)
- Mix both solution & apply with Brush.
- Drying Time 6 to 8 hours.





Note:- Used Solution in 30 min otherwise solution became Hard.

Packing Size:

200ml, 400ml & 1000ml.

More Details Call 9725421113