

What is it?

It is a unique blend of natural and processed resinous materials, stable oils, solvents, anti-oxidants, dryers, chemically inert fillers, insulating and re-enforcement fillers water repellent chemicals and billions of tiny Aluminium flakes.

Application

ARMACOAT Wt is widely used as an effective protection against natural corrosion. It is used with confidence on all types of exposed metal surfaces; such as pipes, structures, tanks, transmission towers, streetlight poles, side of railway tracks, ducts.

What is it for?

ARMACOAT is used to provide the ultimate in protection to any surface against extremes of weather, temperature variations and natural corrosion. It also protects structures from stresses generated by natural temperature cycles.

How to use ARMACOAT (SILVER COATING)

- 1. Make sure the surface is dry and free from loose dust particles, rust and scales before application.
- 2. Apply uniformly with a clean paint brush or a roofing mop using only brush pressure
- 3. Allow 4 to 8 hours for touch set dryness and 24 to 48 hours before handling.

CONFIRMING TO	HEAT TEST, COLD TEST, FLEXIBILITY AND ADHESION TEST
	ANTI CORROSIVE TEST SALT SPRAY TEST
COLOUR	SILVER
PHYISCAL APPERANCE	HOMOGENOUS SILVER LIQUID
FINISH	SMOOTH AND GLOSSY
APPLICATION	BY BRUSH
DRYING TIME	4-8 HRS TOUCH DRY AND 24 HRS FOR HARD DRY UNDER NORMAL CONDITIONS
NUMBER OF COATS	2 COATS MINIMUM
COVERING CAPACITY	3 TO 4 SQMTRS P/LTR/COAT DEPENDING ON SURFACE
PACKING	20 KGS.

ADVANTAGES OF ARMACOAT VS ALLUMINIUM PAINT

- **1. ARMACOAT** is single component whereas as any aluminum paint is two components. Being simple component make its simple to use and saves time and labour cost and any technical failures due to mixing.
- **2. ARMACOAT** PASES THE HEAT TEST, COLD TEST, FLEXIBILITY AND ADHESION TEST which gives better results as compared to other aluminum paints. In this case you can re apply the coating every 2 years
- ARMACOAT ALSO PASES THE ANTI CORROSIVE TEST.

Important

- 1. Open ARMACOAT drum and stir the contents with a rod till it is of uniform consistency.
- 2. Keep ARMACOAT away from sunlight.
- 3. Avoid storing ARMACOAT in areas with high temperature.
- 4. Do not leave drums open after use.
- 5. Do not use any thinners.



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