# SHELLCOAT

## What is it?

SHELLCOAT is a single component black anti corrosive coating. It is made up of various materials, chemically inert reinforcement fillers, oils, water repellent chemicals and oxidation inhibitors.

#### What is it for?

SHELLCOAT is specially formulated to give an anti corrosive protection where there is a continuous exposure to humidity and water. It can be applies to various MS tanks, electric poles, pipes, channels, steel bars and structures. The main efficiency of an anti corrosive coating is to sustain the varied humid and climatic conditions and SHELLCOAT is designed to do so.

#### **How to use SHELLCOAT**

Make sure the surface is dry and free from loose dust particles, rust and scales before application. Apply uniformly with a clean paint brush Allow 4 to 8 hours for touch set dryness and 24 to 48 hours before handling.

nours before numumg.	
CONFIRMING TO	HEAT TEST, COLD TEST, FLEXIBILITY AND ADHESION TEST AS PER A-1.6 OF IS: 1322 OF 1982. ANTI CORROSIVE TEST SALT SPRAY TEST
COLOUR	BLACK
PHYISCAL APPERANCE	HOMOGENOUS BLACK LIQUID
FINISH	SMOOTH
APPLICATION	BY BRUSH
DRYING TIME	8 HRS TOUCH DRY AND 24 HRS FOR
	HARD DRY UNDER NORMAL
	CONDITIONS
NUMBER OF COATS	2 COATS MINIMUM
COVERING CAPACITY	1.25 TO 2 SQMTRS P/KG/COAT
	DEPENDING ON SURFACE

### **Important**

**PACKING** 

1. Open SHELLCOAT drum and stir the contents with a rod till it is of uniform consistency.

**20 KGS** 

- Keep SHELLCOAT away from sunlight.
- 3. Avoid storing SHELLCOAT in areas with high temperature.
- 4. Do not leave drums open after use.
- 5. Do not use any thinner.







