



## CRESCENT PPG LINING PVT LTD.

### ACID/ ALKALI (CHEMICAL) RESISTANT EPOXY PAINTING

#### 1. SCOPE

The Specification covers supply, furnishing, installation, finishing, curing, Protection, repairing, maintenance and handing over of all floor/wall liling and allied Epoxy Painting covered under scope of this contract.

#### 2. Objective

Epoxy is type of polymer material, that begins as a liquid and is converted to a solid state through a controlled chemical reaction. Because of this change in state epoxy flooring / lining are typically a mechanically stronge and chemically resistant type.

- 2.1 The contractor shall furnish materials, labor, plant equipment and tools to complete the work as specified and / or as shown in the drawings.

#### 3. MATERIALS

All materials shall be of best quality and shall conform to specifications required to carry out the specific work and objective desired. Materials for finishing items shall be procured from well reputed manufacturer and shall be approved by the Engineer. Materials of any type and kind shall be perfect in every respect. The Contractor shall submit technical data sheet / test certificate of the materials used to the Engineer for approval.

There are different type of Epoxy Paints available. Epoxy along with different types of hardners and filler material makes numbers of combination.



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### The selection of Hardner and filler material.

Different types of Epoxy Paint material and along with different type of hardner make different combination as required for the application.

Hardner: To be used as recomnded by the Epoxy Manufactuere for the application or instructed by client Engineer In Charge.

## 4. Epoxy Acid / Alkali Resistant Lining

### 4.1 Scope

- Epoxy Lining includes the supply and application of Epoxy with hardner and prior to that Primer as recommended by the manufacturer to be used. It includes complete supply of material required for the same along with the tools, tackles and skilled manpower for the same as per the procedure recommended and approved as per instruction of Engineers.

Area has to be decided where the Epoxy Painting has to be done.

Surface has to be prepared for the Epoxy Painting. (Please refer Surface Preparation)

Lining has to be developed by forming different layers of Epoxy Resins plus Hardener. Resin plus Hardener bonded with the surface in such a way that it should remain intact with its parent surface for the expected life.

### Definitions:

**Area** : Which are prone to chemical attack and required to be protected (Area has to be decided by the user / client / consultant).

**Surface Req.** : For Epoxy Lining we required corrosion proof solid surface without any oil spots and foreign material. If there are any foreign materials it should be removed.

Solid surface stand for the surface's should not have any loose particle or should not have scaling and it should be oily free and clear surface.

Surface should be mope with dilute HCl mix with water. And then after should be cleaned with water or moped. HCl should be provided by the client free of cost.

Dry surface (applicable for civil structure) stand for the surface free from traces of the moisture. To check the same we can put a piece of plastic sheet with load on the floor for one day, if moisture deposited below the sheet that shows still moisture content is there in the surface.

Metal Surface, Sand blasting is recommended to expose the fresh metal surface. If due to any reasons Sand Blasting is not possible(or not specified in contract with mutual), grinding, buffing is recommended. It should be done thoroughly and inspection should be offered to the customer representative after completing the surface preparation. The cost of the sand blasting will be as per the mutual understanding with the client.

### **4.3 Workmanship**

#### **4.31 Surface Preparation**

The surface shall be sufficiently dry before application of Epoxy Painting / Lining. The floor surface shall have a mild roughness like sand finish plaster and from scales, loose material, oil, grease etc.

#### **4.32 Laying and Fixing**

Select the area where Epoxy Flooring / Lining shall be done. Check the dryness and roughness of the surface before application. It shall not be too smooth clear the all loose and sand particle from the selected area. With the help of wire brush.

### **4.4 Floors**

Floors of any kind shall be estimated on the basis of the surface area appearing between the plastered walls of the room. Dado shall be paid for the surface area up to floor level. Measurement of lining work on floor and dado shall be as per actual work done in square meters to decimal places and be measured by their actual surface, whatever shape or position the walls may have. Skirting shall be measured in linear meters. The cost of laying shall include providing of adequate cleaning of surface, application of Epoxy curing required testing, equipment and all special transition pieces , groove moulds, corners all as per specification and drawing .

IS: 1200-1992

Method of measurement of building and civil  
Engineering works (part-11)



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## **PROCEDURE FOR FIXING OF EPOXY ON MS SURFACE**

Material	Epoxy Hardener
Equipments	Grinder / Cutter

Step by step procedure for Epoxy Lining or Flooring

01. Select the area where Epoxy lining has to be done.
02. Check the following in selected area.
  - Check dryness of surface

- Roughness of Surface (For Epoxy surface requirement is clear surface with no traces of oil and it should be dust free and slightly coarse not smooth (polished surface))
  - Check loose particles if any
03. Mark location of area where Epoxy lining / flooring has to be done.
  04. First apply the Primer Coat as Specified in manufacturer leaflet.
  05. Once the primer coat completed wait for 24 hrs.
  06. Now the surface is ready for the Epoxy Lining coat.
  07. Now mix Epoxy with Hardener (As per the Technical Data Sheet of the Manufacturer enclosed). It **homogeneously mixed** if possible use steerer for mixing). Apply the first coat of the Epoxy and repeat it as per the procedure mutually agreed to get the desired thickness.
  08. Once the first coat just on the verge of setting/tag free apply the second coat of the Epoxy Lining.
  09. Repeat the procedure for the thickness required or number of coat recommended.
  10. On completion of One layer repeat the process to achieve required thickness (Process should not be repeated twice) .
  11. Allow Epoxy to cure for 48-72 hrs.
  12. After complete curing check the Epoxy lining.
  13. Area can be put in use only after 72 hrs.

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