

Primer cibccr epoxy 1k

Product description:

It is a primer for metal surfaces manufacturing from a group of modified epoxy resins which gives a maximum resistance to corrosion & wear. The primer coat which is made from a modified epoxy resins makes it cured by it self when it is applicated directly.

Recommended use:

The product is recommended to coat all metal surfaces as well as steel structure , bridges & tanks.

Physical properties:

Color	:	grey
Density	:	1.2 kg/m ³
Solid content	:	50% min.
Application range	:	4:5 m ² /kg for one coat surface.

Application data:

Application method: brush or by airless spray.

Mixing ratio	:	5-10% of total weight.
Drying time	:	40 min at 25°C (touch dry). 24 hr (final dry).

Surface preparation:

The surface must be cleaned and dry from and contamination (dirt or grease) by suitable methods.

Typical recommended paint system:

Primer cibccr epoxy
Cibccr epoxy HB
Cibccr epoxy topcoat.

Storage

The product must be stored in rural society regulations avoiding the sun light and keep it in good ventilations.

Packing

Upon client request

Health and safety:

Please observe the precautionary notices displayed on the container. Use under well-ventilated conditions. Avoid skin contact. Spillage on the skin should immediately be removed with suitable cleanser, soap and water. Eyes should be well flushed with water and medical attention sought immediately.

Flammable product to be used and stored away from heat sources and naked flames. Do not smoke when using, avoid prolonged inhalation. Observe the general rules governing the use of solvents.

Use protective goggles and gloves, work in well ventilated areas with constant renewal of the air.