

# Super Cibccr matt

#### Product description:

Stain –matt synthetic enamel based on alkyd resin, pigments and special fillers which give it its stain appearance. Quick drying and strong adhesion

#### **RECOMMENDED USES:**

Excellent for interior applications, particularly for door and window frames, for enameling furniture and doors, also for cement and iron surfaces.

#### **Physical properties:**

Colour	:	as Client request.
Solid content	:	70%.
Sp. Gravity	:	1.5 g/Cm3
Viscosity	:	200 sec (ford cup).
Surface dry	:	15 min
Hard dry	:	6 hours.
Covering power	:	5-7 m2/Kg.

#### Film thickness & spreading rate:

	Minimum	Maximum	Typical
Film thickness, dry (µm)	35	55	45
Film thickness, wet (µm)	60	100	80
Theoretical spreading rate (m²/l)	17.3	10.4	13



#### Drying time:

Drying times are generally related to air circulation, temperature, film thickness & number of coats.

The table shows the drying time corresponding to the atmospheric

Substrate temp.	10°c	25°c	40°c
Surface dry	3 hr	1.5hr	30 min
Through dry	20 hr	4 hr	2 hr
Dry to recoat,min	20 hr	12 hr	5 hr

## Temperature:

## Surface preparation

Surface should be clean, dry and free from any contaminations. The surface should be treated by suitable methods to allow coated surfaces receiving primer coat to be capable of maximum adhesion.

#### Application methods:

Spray	:	use airless spray
Brush	:	recommended for small area .and care must be
		taken to achieve the specified dry film thickness.



#### Storage:

Product must be stored in accordance with rural regulations. And the storage conditions are to keep the containers in a dry, cool, well- ventilated areas, and away from source of heat and ignition.

## Packing:

To be agreed upon with client. Ready packing: Kgs 4.00 cans Kgs 20.00 cans

## 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 raked 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.