

F 700 ISOPHTHALIC BRUSH ON FLOWCOAT

F700 is a resilient isophthalic polyester flowcoat resin with good mechanical properties and excellent weather and water resistance.

Applications :

For swimming pools , outside of boats that are to remain in water for a long time. Also for use in tanks and outside structures where good weathering & chemical resistance is important. Can be applied using a soft, clean paint brush

The most important features are :

- Gloss , tack free surface
- Free from drainage on inclined or vertical surfaces
- Self Leveling
- Can be pigmented with pigment paste
- Good adhesion to the backing laminate

Typical gel times of Methyl Ethyl Ketone Peroxide (MEKP) at 25 deg C are :

- 1% MEKP 18 minutes
- 2% MEKP 10 minutes

Do not cure at temperature below 15 Deg C

F710 is the white pigmented version and
F720 is pool blue version.

A spray version is also made.

TECHNICAL DATA

Appearance	Pink Liquid
Viscosity (Centipoise @ 25 deg C)	35 000 - 45 000
Thix Index	4.2
Volatile Content	37 +-2%
Flash Point	35 deg C

Storage

Six months from date of manufacture if kept in closed opaque containers at 20 - 25 Deg C.