



TATA PINK



TATA PIGMENTS LTD.

SALIENT FEATURES

- Tata Pink is ideally suitable for flooring and they have the best mobility with cement.
- Light fastness and alkali resistance are excellent
- Tata Pink provide a bright shining and smooth floor finish.
- Tata Pink is non toxic and non inflammable
- Tata Pink has permanent colour stability and never fade

USES

- Tata Pink is highly suitable for colouring cement mosaic floors, tiles, dadoes, plastic works colour wash etc.

APPLICATION PROCEDURE

Thorough and careful mixing of Tata Pink Flooring colours and cement is most important to obtain the best results. TATA PINK should be mixed with grey or white cement in the proportion 1:3 or 1:4(Colour to cement) depending on the depth of the colour desired. Grey cement is recommended for deep shades and white cement for pastel shades. To eliminate patches and to produce smooth and uniform finish, colorant and cement are to be mixed in dry state before addition of water. The mixture has to be applied by trowel ing. After 24 hr. Surface is cured for setting.

PRECAUTION

- For better results it is necessary to prepare a homogenous mixture of Tata Pink and Cement before addition of water.
- The mixing and application must be carried out by an experienced mason.
- The dry mixture should be prepared just before application.
- The wet floor surface must be protected from dust, direct sun light and any damage.
- Use of chalk powder with the dry mixture of colours and cement must be avoided as it dilute the colour intensity.
- Tata colours must be avoided from contacts with protected or acidic materials.
- Tata Pink is suitable for interior and protected exterior only.
- Tata Pink is not recommended for exterior use because of its poor light stability

COLOUR	BRIGHT RED
Residue on sieve(over BS 240 mesh)	2.5%(max)
Matter soluble in water	1.0%(max)
Volatile content	0.75%(max)
Bulk density(g/l)	1700-1800

POLISHING

- Buffing and polishing should be done after one week of drying. It is better if longer time is given for hardening.

PACKINGS

- In 1 kg HMDPE pouch with liner