hato Synthetic Iron Oxide

hato

Hato Synthetic Iron oxide is made from special pigments. These pigments are processed under quality and environmental controls using high quality compounds and modern technology. Hato Synthetic Iron Oxide Pigment is excellent colour retention and stability. The pigments are UV and weather resistant so they can be used both exteriors and interiors.



Uses: They can be used in Flooring colours, Paving Blocks, Designer Tiles, Stamped Concrete, Coatings and Colored concretes.

Colors are available in yellow/red/green/blue and black.

FLOORING COLOURS

Red, Yellow and Black are the most popular colors that use in cement and mosaic flooring. Due to an inorganic property of Hato synthetic iron oxide, it can use outdoor without changing colors.



They are used to add colour in Paving blocks, designer tiles and roofing tiles.







CERAMIC COLOURS

Our high quality Synthetic Iron Oxide is widely used in the manufacture of ceramic colours that go into colouration of ceramic tiles in vivid designs.

PAINTS

Synthetic Iron Oxide can be used as tinting pigments in of decorative and industrial paints. High strength, excellent colour stability makes them an ideal to use in all kinds of paints under extreme weather conditions.

ARCHITECTURAL PRODUCTS

Different shades of Iron Oxides can be added to plasters, concrete blocks and surface textures for example it can be used to restore heritage building by using colour matching technique.



