

Epoxy Pigments

Pigments for Epoxide resins



The physical, chemical and electrical properties of epoxide resin in filled and unfilled forms make them the obvious choice in a host of applications. Pigments are used to differentiate, mask and lend aesthetics in potting, casting and encapsulation of delicate or secret electrical circuits and components. Similarly, in civil applications, epoxy floor coats, corrosion-resistant coatings, aisles, gangways, shop-floor and storage areas are pigmented using different colours.

Traditionally hot air, steam, oil lines in chemical plants are pigmented using different colours. So also cooling water lines are coloured differently. Pigments used to blend in the epoxy systems must therefore be not only compatible but also exhibit the high performance characteristic of epoxy resins. KROMATIKS colour pastes for epoxy resins are specially formulated to impart these special properties.

KROMATIKS colour pastes for epoxy resins are specially formulated using a modified epoxy resin as a vehicle, so colour pastes for epoxy resins are highly compatible with all epoxy systems.

Kromatiks colour pastes are made using a blend of heat resistant pigment powders to ensure retention of shade even under exothermic epoxy cross linking elevated temperature curing.

Whether the hardners are based on amines, amido-amines or anhydrides, just let us know the shade and we will send you just the right KROMATIKS colour paste.

(Click on Website for more Details)
www.kromatiks.com