SUPROX 5920



www.suprox.in

SUPROX Synthetic Oxides pigments are high-quality inorganic color pigments suitable for a wide range of demanding colorant applications. Typical applications include masonry block, bricks, paving slabs, brick pavers, architectural, ready-mix concrete, roof tiles, sand-lime bricks and walling blocks, coating, paper and plastic. Colors range include red, orange, yellow, green, blue, brown, grey, black, white. As with all SUPROX products the Synthetic Oxides Pigments are produced to strict quality tolerances. Our products yield reliable performance properties which offer outstanding light fastness, opacity, chemical resistance, heat stability, exterior durability and compatibility.

DESCRIPTION:

TYPE DELIVERY TIME CHEMICAL CLASS CAS-NO. YELLOW PIGMENT POWDER SYNTHETIC IRON OXIDI 20344-49-4

| TECHNICAL DATA: | | |
|------------------------------|--------|----------------|
| Properties | Unit | Specifications |
| Fe203 Content | | >85 |
| Moisture at 105 ° | | <1.0 |
| Water soluble salts | | <0.5 |
| Oil absorption | g/100g | 25-35 |
| Residue on 325 mesh | | <0.5 |
| pH value | | 3.5-7 |
| Color difference vs standard | | <1.0 |
| Tinting strength vs standard | | 95-105 |

STANDARD PACKAGING:

25 Kg Bag

STORAGE CONDITION:

Store in a dry place and avoid extreme temperature fluctuations.

All information given and recommendations made herein are based are based upon research and are believed to be accurate. Since the application process and conditions of use of our products are beyond our control, all recommendations and suggestions are made without guarantee.

INFIWAY CHEM SOLUTIONS PVT LTD.