



Technical Data Sheet / Specification

Black 4722 for Paint



MASS TONE

TINT TONE

| Technical Data Sheet /Specification- Iron Oxide Pigment | | | |
|---|---|---------|---------------------------|
| Product name: | Black 4722 | | |
| General description | | | |
| Chemical formula: | Synthetic iron oxide Fe ₃ O ₄ | | |
| Type: | Black iron oxide pigment | | |
| Colour index: | Pigment black 11 (77499) | | |
| CAS No.: | 12227-89-3 | | |
| Form: | Powder | | |
| Hue: | Bluish black | | |
| Colour difference in paints : | | | |
| Mass tone | ΔE_{La} b | max 1.0 | Test method: ISO787/1 |
| Tint-tone | ΔE_{La} b | max 1.0 | Test method: ISO787/16 |
| Relative tinting strength (%) | min 95 | max 105 | Test method: ISO787/16 |
| Colour difference in cement : | | | |
| ΔE_{cmc} | max 1.5 | | 3%Concentration in cement |
| Relative tinting strength (%) | min 95 | max 105 | 3%Concentration in cement |
| Technical data | | | |
| Fe ₃ O ₄ content (%) | min 90 | | Test method: ISO1248/8 |
| Moisture (%) | max 1.0 | | Test method: ISO787/2 |
| Water soluble salts (%) | max 0.5 | | Test method: ISO787/3 |
| Sieve residue on 45 μ m mesh (%) | max 0.5 | | Test method: ISO787/7 |
| pHvalue | min 4.0 | max 8.0 | Test method: ISO787/9 |
| Oil absorption | min 15 | max 25 | Test method: ISO787/5 |

| | | |
|---------------------------------------|-----------------------|------------------------|
| Density (g/cm ³) | approx. 5.0 | Test method: ISO787/10 |
| Apparent density (g/cm ³) | approx. 1.0 | Test method: ISO787/11 |
| Particle shade | cubic | |
| Average particle size (μm) | approx. 0.10 | |
| package | 25 kg/bag with pallet | |

The information in this article we offer in good faith, to whom were involved in for reference, research, comparison, in convenience of flexibly handle, and entirely your own responsibility. The practical applications by you are beyond our control, we won't undertake warranty and responsibility.