



Technical Data Sheet / Specification

Brown 610 for Coating



MASS TONE



TINT TONE

Technical Data Sheet /Specification- Iron Oxide Pigment			
Product name:	Brown 610		
General description			
Chemical formula:	Synthetic iron oxide Fe ₂ O ₃ /Fe ₃ O ₄		
Type:	Brown iron oxide pigment		
Colour index:	Pigment red 101 (77491)		
	Pigment black 11 (77499)		
CAS No.:	1309-37-1		
	12227-89-3		
Form:	Powder		
Hue:	Light brown		
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 ₂ O ₃ / Fe ₃ O ₄ content (%)	min 60	max 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 0.1		Test method: ISO787/7

pHvalue	min 4.0	max 8.0	Test method: ISO787/9
Oil absorption	min 20	max 30	Test method: ISO787/5
Density (g/cm ³)	approx. 5.0		Test method: ISO787/10
Apparent density (g/cm ³)	approx. 0.8		Test method: ISO787/11
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.