



Specification – Synox Pigment

Page: 1 of 2

Product name: Brown 4610

General description

Chemical formula: Synthetic iron oxide α -Fe₂O₃ / Fe₃O₄

Type: Brown iron oxide pigment

Colour index: Pigment red 101 (77491) /black 11(77499)

CAS NO.: 1309-37-1/1317-61-9 **EC NO.:** 215-168-2/215-277-5

Form: Powder

Hue: Brown

Colour difference in paints :

Mass tone ΔE_{abL} max 1.0
Test method: ISO787/1

Tint-tone ΔE_{abL} 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

Hangzhou Synox Pigments Co., Ltd.

Add: 1304 TianHeng Building, 1509 Binsheng Road, Binjiang District, Hangzhou, Zhejiang, China 310051

Tel: +86-571-87156383, Fax: +86-571-87156373 Email: info@synoxpigments.com



Technical data

Fe ₂ O ₃ content (%)	min 70	
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 45µm mesh (%)		max 0.5
Test method: ISO787/7		
pH value	min 4.0	max 8.0
Test method: ISO787/9		
Oil absorption	min 20	max 40
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		

Package

1 MT bag
25 KG bag

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.
