Pigment Red 48:2



<u>Pigment Red 48:2</u> CAS 7023-61-2, also known as Yonggu Red 2BP, is a blue light red single azo lake organic <u>pigment powder</u> with bright color, strong coloring power, good sun and heat resistance, poor acid and alkali resistance and moderate price.

Pigment Red 48:2 is better than C I. Pigment Red 48:1 and 48:4 show more blue shade than Pigment Red 57:1, which leans towards yellow shade. Pigment Red 48:2 is mainly for NC type packaging inks; Widely used for coloring coatings, inks, and plastics, thickened in water-based printing ink, used for coloring soft PVC without bleeding, heat-resistant to 230 ?/5min in HDPE, widely used for LDPE coloring, more light resistant than pigment red 48:1, and can also be used for coloring PP raw materials.



Pigment Red 48:2 Specification

Product Name: Pigment Red 48:2

English name: Pigment Red 48:2/P.R.48:2

Hue/Glow: Brilliant Blue Shade

C. I. Structure number: 15865:2

CAS registration number: 7023-61-2

Chemical category: Monoazo lake pigment

Molecular formula: C18H11CIN2O6SCa

Molecular weight: 458.90

Appearance shape: red powder

Storage: Sealed at dry room temperature

CANGZHOU XINCHENG WEIYE CHEMICAL CO., LTD



As largest manufacturer of <u>rhodamine b dye</u>, our color include yellow, red, blue, green, orange and red. Welcome send us inquiry.

Yeah! Add Some Color To Your Life! XCWY Dyes Welcome your contact!

Contact person: Miss Jessie Geng

Email:jessie@xcwychem.com

Mobilephone/Whatsapp: +86-13503270825

Product link: https://www.xcwydyes.com/pigment-red-482.html