

Pigment Red 112



Permanent Red FGR C.I. [Pigment Red 112](#) has excellent light resistance, heat resistance, solvent resistance, acid resistance and alkali resistance, as well as processing and application performance. Pigment red 112 is suitable for high-end paint, acrylic paint, solvent ink (polyurethane, etc.), water-based ink, plastic, etc.



Pigment Red 112



Coloring Paint, Ink, Plastic

Pigment Red 112 Product Performance

Hiding power	Translucent	Average particle size	25.345um
Reference wetting angle	93.4	Reference flow velocity	31cm
Lightfastness	8	Heat resistance	180?/10Min
Oil resistance	5	Acid resistance	5

Pigment Red 112 Application

It is mainly used for coloring high-grade paint, acrylic acid, solvent ink (polyurethane, etc.), water-based ink, plastic (PS PO ABS PVC PC PBT), rubber and synthetic fiber.

Our Other Organic Pigment Series

1. Pigment red powder
2. Pigment yellow powder
3. Pigment blue powder
4. Pigment orange powder
5. Pigment violet powder
6. [Pigment green](#) powder

The relevant pigment:

Pigment red :

PR2, PR3, PR4, PR5, PR8, PR13, PR21, PR22, PR23, PR31, PR48:1, PR48:2, PR48:3, PR48:4, PR49:2, PR52:1, PR53:1, PR52:2, PR53:1, PR57:1, PR81, PR122, PR146, PR254.

Pigment yellow:

PY3, PY6, PY12, PY13, PY14, PY17, PY55, PY62, PY65, PY74, PY83, PY110, PY138, PY139, PY150, PY151, PY154, PY174, PY183, PY191.

Pigment Blue:

PB1, PB15:0, PB15:1, PB15:3, PB15:4, PB61, PB27.

Pigment Orange:

PO13, PO16, PO34, PO36, PO64, PO71, PO73.

Pigment Violet:

PV1, PV2, PV3(L), PV27, PV23, PV29.

Pigment Green :

PG7

As largest manufacturer of rhodamine b dye, 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-112.html>