# Pigment Red 112



Permanent Red FGR C.I. <u>Pigment Red 112</u> 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 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. <u>Pigment green</u> 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, PV151, PV154, PV174, PV183, PV101

## 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 <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 : <u>https://www.xcwydyes.com/pigment-red-112.html</u>