# Quinacridone Magenta Y

**Color Type** Quinacridone

**Color Index No.** P.R.122 **CAS NO.** 980-26-7

#### **Structure:**

$$\begin{array}{c|c} H & O \\ N & C \\ C & N \\ O & H \end{array}$$

## **Description:**

 Recommend for Premium Automotive Coatings, Solvent borne/ PU gravure ink, Packing ink and Plastic PS ABS PP PE.

## **Physical Properties:**

Items	Data
Density (g/cm <sup>3</sup> )	1.40-1.50
Specific Surface Area ( m²/g )	62
Oil Absorption (g/100g)	40-65
PH Value	6.2-6.7
Bulk Destity (lb/gal)	11.6-12.5

Fastness Properties	Data
Heat Resistance (°C)	280
Light Resistance (Full Shade, 1~8)	7
Weather Resistance (1~5)	4
Acid Resistance (1~5)	4
Alkali Resistance (1~5)	4
Alcohol Resistance (1~5)	4
Migration Resistance	5

## **Applications:**

Inks	O.CC 4 T 1	
	Offset Ink	0
	Gravure Ink	•
	UV Ink	0
	Solvent borne	•
	Water borne	0
Paints	Automotive OEM	•
	Industrial	•
	Powder Coating	•
Plastic	PS	•
	ABS	•
	PP	•
	PE	•

Remark: •High Recommendation;

© Recommendation; - Limit Suitability

## **Storage conditions:**

Should be sealed for avoiding light and moisture.

## Package:

25KG/ Kraft Bag

\*Product specific and application information are based upon our current knowledge. They are non-binding and cannot be taken as guarantee. Users must establish the suitability of individual products. We do not accept any liability relating to the use of our products in particular applications.

Add: No. 37 Jinyi Road, Xiaoshan, Hangzhou, China Tel: +86-571-83531793

http://www.finelandpigment.com/