Solvent Red 218



Because of the particularity of complexing structure of metal complex <u>solvent red 218</u> dye, which is different from general organic pigments and traditional azo dyes, solvent red 218 has higher glossiness and transparency, better weather resistance and stronger fastness.

Compared with inorganic pigments, complex solvent red 218 has the characteristics of easy dispersion, permeability, coloring, brilliant color and good transparency.





Solvent Red 218 Specification

» Dye Name: Solvent red 218

» Dye type: Solvent dyes

» CAS No.: 82347-07-7

» Appearance: Bright pink powder

» Usage: Plastic Dyestuffs, Polyester Dyestuffs, Metal coatingDyestuffs, Printing ink Dyestuffs

Solvent Red 218 Basic information

Basic Information	
Product Name	Solvent Red 218
Colour Index	C.I. Solvent Red 218
CAS No.	82347-07-7
Specification	
Shade	Similar With Standard
Appearance	Bright Pink Powder .
Properties	Insoluble in water, soluble in organic solvent

Metal Complex Solvent Red **218 Dye Performance**:

- » Excellent solubility;
- » Good solubility with various organic solvents and various resins;
- » The color is very bright;
- » Weather resistance and acid resistance is advanced than the traditional AZO and DISAZO, DYE
- » Advanced metal-containing dyes, free of free heavy metals;

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/solvent-red-218.html