

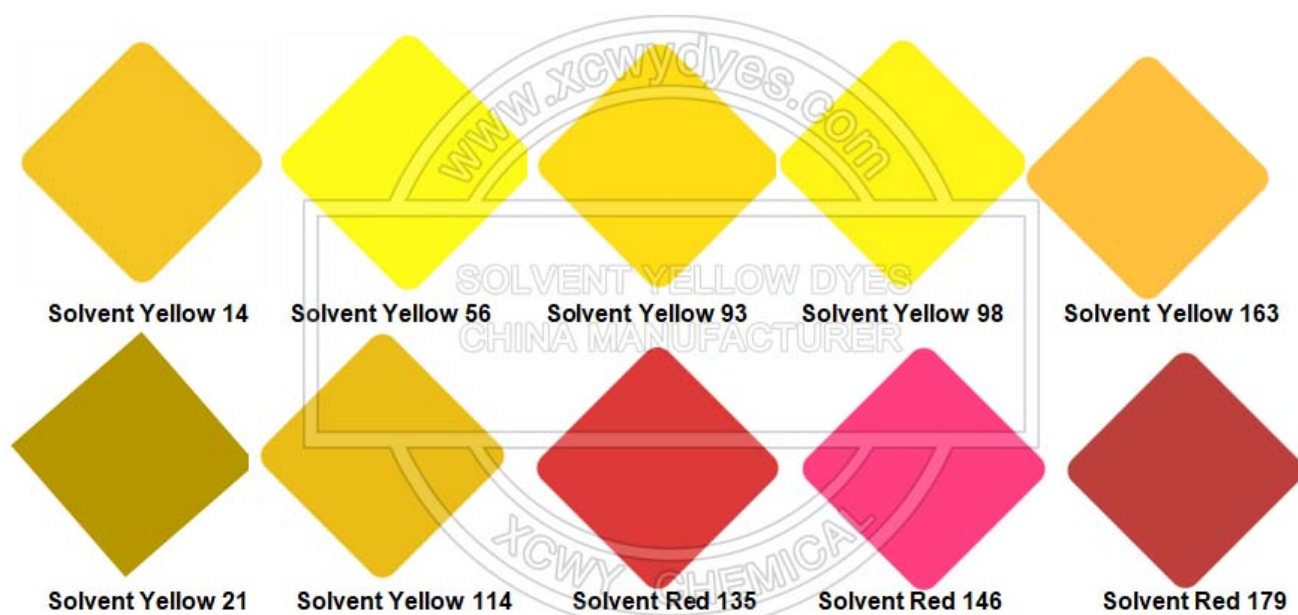
Solvent Yellow 163



[Solvent Yellow 163](#) CAS 13676-91-0 is also known as Solvent Yellow GHS. Solvent Yellow GHS is an anthraquinone-based yellow powder with redish shade.

It has good light fastness. The light fastness of transparent styrene products containing 0.05% dyestuff is 8 grade.

Solvent Yellow 163 has a thermal stability of 300?/5min in styrene, 300?/5min in ABS, and 360?/5min in polycarbonate.



Solvent Yellow 163 Specification

» **Product Name:** Transparent yellow GHS

» **Type:** [Solvent yellow dyes](#)

» **CAS NO.:** 13676-91-0

» **Appearance:** Uniform Yellow Powder

» **Light Fastness:** 8

Solvent Yellow 163 Basic Information

Basic Information	
Product Name	Yellow GHS
Colour Index	C.I. solvent Yellow 163
CAS No.	13676-91-0
Specification	
Shade	Similar With Standard
Appearance	Yellow powder
Moisture %?	0.20
Heat Resistance	300?/5min
Properties	Insoluble in water, soluble in organic solvent

Solvent Yellow 163 Usage

Solvent Yellow 163 can be used for coloring polystyrene plastics, ABS plastics, SAN plastics and polyester plastics, PBT plastics, polycarbonate plastics, polyoxymethylene plastics, and polymethylmethacrylate plastics. It can also be used for coloring rigid PVC plastics with restrictions

Company Introduction

Cangzhou Xincheng Weiye Chemical Since 1995.

Branch Factory Neimenggu Xincheng Weiye Chemical Built in 2018.

We are Professional Solvent Dyes Manufacturer.

Our Main Ranges As Below :

[Solvent Red dyes](#) 8/23/24/25/49/52/149

Solvent Violet 13/31

Solvent Yellow 14/21/33/114

Solvent Orange 60/62

Solvent Blue 35/36/78/122/104

Solvent Black 5/7/ 27

Application

1.Wood stains 2.Printing ink 3.Aluminum foil coloring 4.Hot stamping foil coloring
5.Leather finishes 6.Masterbatch 7.Stationery ink 8.Plastic coating

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-yellow-163.html>