

C.I. <u>Solvent green 7</u> CAS 6358-69-6 is a kind of Fluorescent Green <u>Solvent Dyes</u> which are widely used for making Fluorescent marker, waterbased ink and lubrication oil coloring.

Here we will make a detailed introduction for the performance and application. Welcome contact us if your hope to know more information.

1.Color Shade: Bright yellow with green fluorescence

## 2. PH value (4% aqueous solution): 4-5

There is strong yellow fluorescence in alkaline solution. In the ink formula, it is recommended to adjust the pH value to no less than 9-10.

The content of pure dye: no less than 95% solubility: - 300g / L in water - 100g / L in diethylene glycol - 100g / L in glycerol.

The maximum absorption wavelength: - 450nm at PH9 - 290nm at PH3.

The maximum emission wavelength: - 520nm at PH9 - 520nm at PH3

3. Soluble in water-based and oily substances with strong fluorescence.





## Solvent green 7 application

## 1. In daily chemicals :

Detergent, hand sanitizer, shampoo, soap, soap, cosmetics

## 2. In stationery:

Fluorescent marker, fluorescent ink and water-based ink

## 3. In industry:



Antifreeze, cutting fluid, flaw detection fluid, washing fluid, metal processing fluid, water treasure box, coloring of water-based materials, coloring of lubricating oil

# **Solvent Green 7 features**

- 1. The strength is 120% and the water solubility is very good;
- 2. No precipitation, high dye concentration and low dosage;
- 3. Appearance form: free flowing particles.

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-green-7.html