

Ink blue G produced by XCWY is very easy to dissolve in cold water and hot water (blue solution), which is a dark blue powder.

Ink blue G is mainly used for making pure blue and blue-black ink. It can also be used to make printing ink. It can also be used as a colorant for silk, cotton and leather, or as an indicator.



Ink Blue G Specification

- » Acid Dye Name: Ink blue G/Acid ink blue G
- » Colour Index: C.I. Acid blue 93 (42780)
- » CAS No.: 28983-56-4

»Type: <u>Acid dyes</u>



Ink Blue G Basic Information

Basic Information	
Product Name	Ink Blue G
Colour Index	C.I. Acid Blue 93
Colour Index No.	42780
CAS No.	28983-56-4
Specification	
Shade	Similar With Standard
Strength	100%
Appearance	Blue powder
Moisture %?	2.0
Insoluble Matter %?	0.5
Properties	Very soluble in water and alcohol
Properties	

Problems Need Attention in the Use of Ink Blue G:

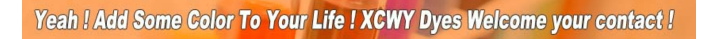
» When storing ink blue G or basic <u>rhodamine</u>, it should be tightly sealed to avoid improper sealing, which will affect the performance of the product. It should be stored in a cool, dry place, and avoid storage with other chemical components to avoid reactions.

» The products should be stored away from fire and heat sources. Smoking is prohibited in ink blue G workplace. Staff members should wear anti-static clothes, masks and gloves to take good protective measures.

» Wash your hands before and after handling the product ink blue G, forbid eating in the workplace, and be cautious in handling the product ink blue G, so as to prevent damage to the packaging.

» The explosion-proof ventilation system and equipment should be used to ensure the safe operation.

» The product should be stored separately from other chemicals. It should not be confused, and its sealing should be maintained.



Contact person: Miss Jessie Geng

Email:jessie@xcwychem.com

Mobilephone/Whatsapp: +86-13503270825

Product link : <u>https://www.xcwydyes.com/ink-blue-g.html</u>