Acid Blue 93



Since our establishment in 1995, XCWY is focusing on producing and improving <u>acid blue 93</u> which has advantage of high strength, bright color and good fastness.

Our acid blue 93 is a kind of ink blue acid dyes, which has appearance of shinning red brown powder, the color of acid blue 93 is blue after soluble in water.





Acid Blue 93 Specification

• Acid Dyes Name: Ink blue G

• Colour Index: C.I.acid blue 93(42780)

• CAS No.: 28983-56-4

• Packing: 25kg per bag/carton box

• **Usage:** Ink Dyestuffs, Leather Dyestuffs, Paper Dyestuffs, Paint Dyestuffs , Plastic Dyestuffs ,Textile Dyestuffs,

Acid Blue 93 Basic Information

Basic Information	
Product Name	Acid 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	Shinning Red Brown Powder .
Moisture %?	1.5
Insoluble Matter %?	0.5
Properties	Very soluble in water and alcohol

Application

It is mainly used to make pure blue and blue-black ink. It can also be used to prepare color lakes for blue printing ink. It can also be used for silk, cotton and leather dyeing and biological coloring and can also be used as an indicator.

Physicochemical properties

It is very soluble in cold water and hot water. When it is soluble in alcohol, the color is is blue with green shade. When concentrated sulphuric acid, it is red-brown, it is blue-purple after dilution.

If you have inquiry for our dyes, welcome to contact with us-- Rhodamine B professional manufacturer.

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/acid-ink-blue-g.html