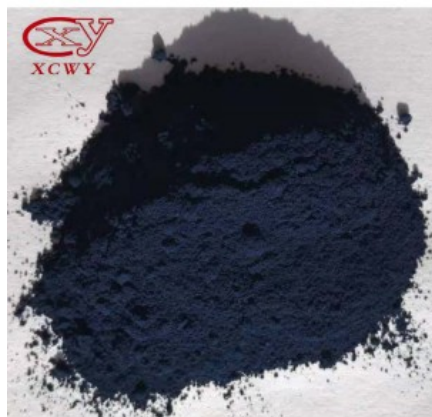

Acid blue 113



Acid blue 113, also named acid navy blue 5R, appearance is uniform powder easily soluble in water. It is blue in water.

Acid blue 113 blue 5R is mainly used for dyeing wool, nylon and silk fabrics. It can also be directly used for dyeing wool / viscose blended fabrics in the same bath. It can also be used for biological coloring of leather and paper.



Acid Blue 113 Specification

- » **Dye Type:** Acid dyes
- » **Color Index:** C.I. Acid blue 113
- » **Properties:** water soluble blue powder.
- » **Color light:** similar to the standard.
- » **Strength:** 120%
- » **Solubility:** 50g / L (90 ?)

-
- » **Moisture:** less than 8%.
 - » **Application:** suitable for dyeing silk, nylon, nylon and wool.
 - » **Packing:** 25kg per iron drum, fiber drum, bag, carton box
 - » **Sample:** Free sample is available

Company Introduction

Cangzhou Xincheng Weiye Chemical is professional China manufacturer with over 25 years experience, producing [Rhodamine B dye](#), sulphur black, solvent red, cationic acrylic fiber dyes. With advanced equipment, mature technology and rich experience in market, our brand has got good reputation from clients from home and abroad. Welcome your visit.

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-blue-113.html>