Direct Green 6



<u>Direct Green 6</u> is a kind of green powder and easily dissolve in water. The color is dark green, soluble in acetone and fibre, slightly soluble in ethanol and insoluble in other organic solvents.

In case of concentrated sulfuric acid, Direct Green 6 is purple-black, after dilution, it is purple-gray to black.



Direct Green 6 Specification

- » Direct Dyes Name: Direct green BE
- » Colour Index: C.I.Direct green 6(30295)
- » CAS No.: 4335-09-5
- » Appearance: Shinning Dark Green Even Fluffy Powder .

» Usage: Cotton Dyestuffs, Leather Dyestuffs, Heamp Dyestuffs, Paper Dyestuffs , Soap Dyestuffs

Basic Information	
Product Name	Direct Green BE
Colour Index	C.I. Direct Green 6
Colour Index No.	30295
CAS No.	4335-09-5
Specification	
Shade	Similar With Standard
Strength	100%
Appearance	Uniform Green Powder .
Moisture %?	1.5
Insoluble Matter %?	0.5
Properties	Very soluble in water and alcohol

Direct Green 6 Basic Information

Direct Green BE Usage:

Mainly used for dyeing cellulose fabrics such as cotton, linen and viscose with good dyeing uptake and poor migration. It is also used for direct printing and discharge printing of cotton and viscose fabrics. Usually the direct green BE is mixed into other colors with our company's direct sky blue 5B, direct yellow G and other color. It can also be used for dyeing and printing of silk, nylon and viscose/wool. It can also be used for coloring pulp, soap, leather and regenerated cellulose film. It can also be used to make colour Lake pigments

Application Properties:

Dyeing cellulose fibers, dye absorbability is good, High affinity at 80 ?, good discharge.

Except direct green dyes, our factory is specialized producing rhodamine, solvent red, <u>sulphur black</u> and cationic dyes, welcome your inquiry.



Product link : <u>https://www.xcwydyes.com/direct-green-6.html</u>