Basic Brown 1



















Basic brown 1 also named bismark brown G, is manufactured by Cangzhou Xincheng Weiye Chemical Co., Ltd located in Hebei province, China. Our factory basic brown 1 has dark brown appearance and easiliy soluble in water. Here we give detailed introduction for its physical property and usage.

Basic brown 1 Physical property data

Character: Brown powder.

Solubility: Easily soluble in water, slightly soluble in ethanol and fiber soluble agents, almost insoluble in acetone, benzene and carbon tetrachloride. It turns brown in sulfuric acid and turns orange to yellow in nitric acid.

Basic brown 1 Properties and Stability

Brown powdery substance, easily soluble in water with a yellow light brown color, slightly soluble in ethanol and cellulose, insoluble in acetone, benzene, and carbon tetrachloride; When exposed to concentrated sulfuric acid, it turns brown, and when diluted, it turns reddish brown. When exposed to nitric acid, it turns orange to yellow, and its aqueous solution does not change color when added with hydrochloric acid



Basic Brown 1 Specification

- » Other Name: BASIC BROWN GXP;BASIC BROWN;BASIC BROWN 1;BASIC BROWN G
- » Molecular formula: C18H19CIN8
- » CAS NO?10114-58-6
- » EC #?233-314-3
- » Basic Dyes

Basic Brown 1 Main Use:

Due to the advantage of high strength, bright color and good light fastness, our basic brown 1 is widely used for dyeing kraft paper, egg tray, wood, wool, and incense stick.

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/basic-brown-1.html