Liquid Red Dye



The Rhodamine <u>liquid red dye</u> is soluble in water, and its water solution is pink red with yellow-green fluorescence.

It belongs to a kind of high grade dye. It can be used with Phosphotungsten aluminate to form lakes with characteristic of high light fastness, bright color, strong dyeing power and good transparency.

Therefore, rhodamine liquid red dye is widely used in paper and cosmetics coloring, as well as in dyeing lakes and silk, wax-dyed paper, typewriter paper, glossy paper in paper industry, etc.

Liquid Red Dye reacts with phosphotungstic molybdic acid to form colour lakes.



Liquid Red Dye Specification

» Liquid Dye Name: Liquid Rhodamine B

» CAS No.: 81-88-9

» Appearance: Pink red liquid

» Usage: Paper Dyestuffs, Cotton Dyestuffs, Wood Dyestuffs, Fireworks Dyestuffs





Liquid Red Dye Basic Information

Basic Information	
Product Name	Liquid Red Dye
Colour Index	C.I.Basic violet 10
CAS No.	81-88-9
Specification	
Shade	Similar With Standard
Strength	100%
Appearance	Pink Red Liquid
PH Value	1-12

XCWY Chem specializes in various kinds of liquid dyes including liquid <u>rhodamine</u> red dye, liquid black dye, liquid green dye, liquid violet dye, liquid yellow dye. Our liquid dyes properties and advantages are as follows:

- » Our liquid dyes are full in strength.
- » Our liquid dyes are clean and no dust.
- » Our liquid dyes can be soluble quickly and easily.

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/liquid-red-dye.html