

制香染料 佛香染料 碱性紫5BN CAS: 548-62-9

产品名称	制香染料 佛香染料 碱性紫5BN CAS: 548-62-9
公司名称	鸡泽县龙泰染料有限公司
价格	60.00/千克
规格参数	品牌:锦龙泰 型号:碱性紫 产地:河北
公司地址	河北省邯郸市鸡泽县鸡泽镇小韩固村东20米处
联系电话	0310-7550607 18830899660

产品详情

碱性紫5BN

CAS: 548-62-9

分子式: C₂₅H₃₀CIN₃

分子量: 407.98

熔点: 215

中文名称:

碱性紫5BN

盐基品紫

甲基紫5GN

碱性紫6BN

碱性艳紫3B

龙胆紫

结晶紫

盐基青莲

盐基结晶紫

碱性靛蓝

303盐基靛蓝粉2B、304

盐基靛蓝粒2B

六甲基紫

甲基紫10B

碱性紫3

英文名称:

Basic violet 5BN

Methyl violet 5BN

Gentian violet

Crystal violet

C.I. Basic violet 3

ammonium, (4-(bis(p-(dimethylamino)phenyl)methylene)-2,5-cyclohexadien-1-yliden

12416 violet

adergon

aizen crystal violet

aizen crystal violet extra pure

ammonium, (4-(bis(p-(dimethylamino)phenyl)methylene)-2,5-cyclohexadien-1-yl-id

aniline violet

aniline violet pyoktanine

atmonil

avermin

axuris

badil

basic violet 3

basic violet bn

bismuth violet

blaus pyoktanin

brilliant violet 5b

c.i. 42555

calcozine violet 6bn

calcozine violet c

ci 42555

ci basic violet 3

crystal violet 10b

crystal violet 5bo

crystal violet 6b

crystal violet 6bo

crystal violet ao

crystal violet aon

crystal violet bp

crystal violet bpc

crystal violet chloride

crystal violet extra pure

crystal violet extra pure apn

crystal violet extra pure apnx

crystal violet fn

crystal violet hl2

crystal violet o

crystal violet pure dsc

crystal violet pure dsc brilliant

crystal violet ss

crystal violet technical

crystal violet usp

gentsal

gentianviolett

gentiaverm

genticid

gentioletten

hecto violet r

hectograph violet sr

hexamethyl p-rosaniline hydrochloride

hexamethyl violet

hexamethyl-p-rosaniline chloride

hidaco brilliant crystal violet

hidaco crystal violet

kristall-violett

kristall-violett (german)

meroxyl

meroxyl-wander

meroxylan

meroxylan-wander

n-(4-(bis(4-(dimethylamino)phenyl)methylene)-2,5-cyclohexadien-methanaminium

methanaminium, n-[4-[bis[4-(dimethylamino)phenyl]methylene]-2,5-cyclohexadien-1

methyl violet 10b

methyl violet 10bd

methyl violet 10bk

methyl violet 10bn

methyl violet 10bns

methyl violet 10bo

methyl violet 5bno

methyl violet 5bo

methyl violet 6b (biological stain)

methylrosanilinchlorid

methylrosaniline chloride

methylrosanilinum chloratum

methylviolett

mitsui crystal violet

nci-c55969

oxiuran

oxycolor

oxyozyl

paper blue r

n,n,n',n',n'',n''-hexamethyl-pararosanilin chloride

plastoresin violet 5bo

pyoktanin

pyoverm

vermicid

vianin

viocid

violet 5bo

violet 6bn

violet cp

violet gencianova

violet krystalova

violet xxiii

violet zasadita 3

C.I.Basic Violet 3(42555)

Aizen Crystal Violet extra Pura

Crystal Violet Crystal Violet FN

C.1.Basic Violet 3(42555)

Crystal violet solution

Crystal Violet,ACS

Hexamethylpararosaniline chloride

C.I.42555

Gentian Violet solution

CI42555

abcol crystal violet

gentian

gentianviolet

leucocrystal violet

leucocrystalviolet

Methanaminium,N-(4-(bis[4-(dimethylamino)phenyl]methylene)-2,5-cyclohexadien-1-ylidene)-N-methyl-,chloride

性质描述: 暗绿色闪光粉状或粒状物。溶于水呈紫色，极易溶于酒精呈紫色。在浓硫酸中呈红光黄（橙）色，稀释后呈暗绿光黄色转蓝到紫色，在浓硝酸中呈橄榄色。其水溶液加氢氧化钠成紫色沉淀；加盐酸变蓝色。属三苯甲烷类碱性染料。

生产方法: N,N-二甲基苯胺在硫酸铜、苯酚和盐的作用下进行氧化缩合，而后用氢氧化钠和硫化钠进行碱性转化，接着用硫酸进行转化，后经盐析、过滤及干燥即得成品。原料消耗(kg/t)N,N-二甲基苯胺 985苯酚 200硫酸 190硫酸铜（96%）625氢氧化钠 360硫化钠（63.5%）135工业盐 2700

用途: 可用于染色，也可制成色淀。在医药上，用作皮肤科消毒防腐药。