TECHNICAL DATA SHEET

Organic pigment for coatings&inks



Edition 01.01.2014

Pigment Violet 23 UN8822

Identification

Chem Group:	Dioxaxine
C.I. No.:	51319
CAS No.:	6358-30-1
ECNO.:	228-767-9
Counter Type:	Carbazol Violet, Dioxazine Violet

Product Description

Pigment Violet 23 UN8822 is solvent based system, bluish with high performance.

Full shade				Reduction 1:10			
Application Recommend		Solvent based in	a NC intercolumnt has	ad against			
Suggested		Solvent based inks, NC ink, solvent based paint UV ink					
Physical	Data						
Appearance	e	Violet Powder					
Density(g/c	2m ³)	1.5	Oil absor	ption(ml/100g)	30-60		
Moisture(%	(0)	≤2.0	Water sol	luble matter(%)	≤1.5		
pH-value		5.0-7.0	Electric (Electric Conductivity(us/cm)			
Fastness	Data						
Water		5	Butyl Ace	etate	5		
Acid		5	Benzene		5		
Alkali		5	Ketone		5		
Oil		5	Ethyle Ale	cohol	5		
Heat Stabil	ity(℃)	200	Light Fas	stness	7~8		

Note:

The above information is provided as guidelines only. It is important that the customers evaluate any product in their own resin system to determine suitability.

HUPC CHEMICAL CO.LTD

Room 301,Building B2,No.206 ZhenHua Road,HangZhou,China Tel:0086-571-89905373 Email: info@unionpigment.com

Web Site: www.union-pigment.com