TECHNICAL DATA SHEET

Organic pigment for coatings&inks



Edition 01.01.2014

Pigment Violet 23 UN8817

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 UN8817 is for water based system, reddish shade with high performance.



Full shade Reduction 1:10

Application

Recommended for Water based inks, textile printing, water based coating

Suggested for

Physical Data

Appearance Violet Po	owa	er
----------------------	-----	----

Density(g/cm³)	1.5	Oil absorption(ml/100g)	30-60
Moisture(%)	≤2.0	Water soluble matter(%)	≤1.5
pH-value	5.0-7.0	Electric Conductivity(us/cm)	≤600

Fastness Data

Water	5	Butyl Acetate	5
Acid	5	Benzene	5
Alkali	5	Ketone	5
Oil	5	Ethyle Alcohol	5
Heat Stability(℃)	200	Light Fastness	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