



PIGMENT VIOLET 23 DISPERSIONS

DVS 223

- Multi Purpose Solvent Based Dispersion
 - No Counterveiling Duties
 - No Antidumping Duties
 - Pourable/Pumpable
 - Fully Dispersed
 - Non Dusting



Dominion Colour Corporation
Working Together For Quality

ISO 9001
ISO 14001

www.dominioncolour.com | (416) 791-4200

DVS 223 - DCC3223 (PV.23) Multi Purpose Solvent Based Dispersion

Product Overview

Chemical Class - Carbazole Violet (Pigment Violet 23), CAS 6358-30-1

DVS223 has been developed as a Multi Purpose Solvent Based Dispersion for Agricultural & Construction Equipment, Automotive OEM, Automotive Refinish & Fleet, Building Products, Oil, Gas & Marine Coatings. It is manufactured from the DCC pigment, DCC3223.

DVS223 takes the headaches away from dispersing a product that is this inherently difficult to disperse and clean up.

In addition to the value a dispersion brings, DVS223, does not suffer from the Counterveiling and Antidumping duties typically applied to imported PV.23 pigment.

This Product Range is supported by:

- DCC's global sales and distribution network
- DCC's technical service and support
- DCC's commitment to quality
- Local warehousing capabilities that ensure on-time delivery

Key Properties:

Dispersion	% Composition by Weight			Density	Solvent	Viscosity
	Pigment Solids	Vehicle Solids	Volatiles	Lbs/Gal		
DVS223	8.0	11.0	81.0	8.3	PM Acetate	2500 cps

Recommended Application:

Application	Recommendation	Application	Recommendation
Agricultural & Construction Equipment	●	Architectural Latex	○
Automotive OEM	●	Automotive Refinish & Fleet	●
Building Products	●	Oil, Gas & Marine	●
● Frequently used		■ Limited Used	
○ Not Normally Used			

The information in this brochure is based on extensive testing and application experience and is believed to be a reliable indication of the results that may be expected. However, the data does not constitute a specification for the products, and is offered only as a guide to performance without guarantee or warranty of any kind. Because of the difficulties of modern colour reproduction, the shades may vary slightly from the final colour application. Since many variables have a strong influence on pigment performance, the users are encouraged to test each product in their own laboratory prior to use.



Dominion Colour Corporation
Working Together For Quality

ISO 9001
ISO 14001

www.dominioncolour.com | (416) 791-4200

DISTRIBUTED BY: