COLORPERM® VIOLET BL

VT2303W

Technical Datasheet



	Chemical Type:	Dioxazine	
	CI Generic Name: CI Constitution #:	Pigment Violet 23 51319	
Description	COLORPERM® Violet BL VT2303W is a brilliant blue shade dioxane pigment. Specifically designed for plastics applications, it has excellent overall fastness properties, and very good heat stability. It is surface treated to ensure relatively small particle size for high dispersibility and low warping in HDPE molding.		
Recommendations	COLORPERM® Violet BL VT2303W is used and recommended for following applications:		
	Major Use:	✓ Architectural Coatings	
		✓ Decorative Coatings	
		✓ Industrial Coatings	
		✓ Automotive Paint - OEM	
	Others:	Automotive Paint - Refinish	
Product Form	Provided as Dry Color Powder		
Physical Properties	Specific Gravity (g/cm³)	1.51	
	Specific Gravity (g/cm³) Bulking Value (l/kg)	1.51 75	
	Bulking Value (I/kg)	75	
	Bulking Value (I/kg) Specific Surface Area (m³/g)	75 99	
	Bulking Value (I/kg) Specific Surface Area (m³/g) Oil Absorption	75 99 35-45	
Physical Properties	Bulking Value (I/kg) Specific Surface Area (m³/g) Oil Absorption pH-value	75 99 35-45 5.5-6.5	
Physical Properties	Bulking Value (I/kg) Specific Surface Area (m³/g) Oil Absorption pH-value Tinting Strength (%)	75 99 35-45 5.5-6.5 100 <u>+</u> 3	
Physical Properties	Bulking Value (I/kg) Specific Surface Area (m³/g) Oil Absorption pH-value Tinting Strength (%) Max Moisture (%)	75 99 35-45 5.5-6.5 100 <u>+</u> 3 2.0	
Physical Properties	Bulking Value (I/kg) Specific Surface Area (m³/g) Oil Absorption pH-value Tinting Strength (%) Max Moisture (%) Max Conductivity (us/cm)	75 99 35-45 5.5-6.5 100 <u>+</u> 3 2.0 300	
Physical Properties	Bulking Value (I/kg) Specific Surface Area (m³/g) Oil Absorption pH-value Tinting Strength (%) Max Moisture (%) Max Conductivity (us/cm) Sieving Residue 325 mesh	75 99 35-45 5.5-6.5 100 <u>+</u> 3 2.0 300 150	
Physical Properties	Bulking Value (I/kg) Specific Surface Area (m³/g) Oil Absorption pH-value Tinting Strength (%) Max Moisture (%) Max Conductivity (us/cm) Sieving Residue 325 mesh Magnetic Metal Content (ppm)	75 99 35-45 5.5-6.5 100 <u>+</u> 3 2.0 300 150	

Chemical Resistance	Alkali		Acid	
	5		5	
Bleed Resistance	Water	5	Xylene	5
	Ethanol	5	Butyl Acetate	4-5
	Butyl Glycol	4-5	DBP	5
	Paraffin Wax	5	MEK	1
	Butanol	2-3	White Spirit	/
Shipping, Handling & Storage	Specific details of bag and packaging sizes can be obtained on request. COLORPERM® Violet BL VT2303W is supplied in powder form, there is no limit to the time the product can be stored as long as storage is under normal temperatures, dry and protected from weather.			
Technical Service	Advice and assistance in your lab and plant tests to achieve optimum results with our product can be given by Violetech representatives.			
Regulatory	CONEG			
Compliance		n EN71.3-2013	✓ Comp	
	USA: ASTM-toy		✓ Comp	
	ETAD Criteria:		✓ Comp	
	Japan: JHPA Li		✓ Comp	
	Japan: JOHSPA		✓ Comp	
	China: GB9685-2008			
	France		✓ Comp	
	Germany: BfR IX			
	Italy: Decreto 21/3/73		Compliant	
	Can be used in compliance with the listed regulations, but some restrictions have to be considered: <i>Not applicable.</i>			
	Can be used in compliance with the listed regulations without any formal guarantee as the product is not analyzed on a regular basis. Based upon our experience and knowledge however, the purity requirements are fulfilled. We recommend the product is tested, please direct your request to us: <i>Not applicable</i> .			
	For "sensitive applications" governed by regulations which are not listed above, please ask us directly regarding the suitability of the product. PCB: less than 25mg/kg.			
Worldwide	Europe	EINECS	S.Korea	ECL, TCCA
Registrations	Australia	AICS	Philippines	PICCS

	Canada	DSL	Switzerland	BAG
	China	IECSEC	USA	TSCA
	Japan	ENCS	Turkey	CICR
	Malaysia	EHSNR	New Zealand	HSNO

Tel.	Email	Website	
+86 21 6992 0922/33	sales@violetech.net www.violetech.ne		
Location			
Shanghai Office	Block 88, Lane 300, Shunda Rd, Nanxiang, Jiading District, Shanghai, China 201802		
Ningxia Factory	North Datang Huagong Road, Pingluo Fine Chemical Industry Zone, Ningxia, China 753400		
Shanxi Factory	South Ring Road, Fenglingdu Ruicheng, Yuncheng, Shanxi, Chin	•	