



PRODUCT INFORMATION

ANUPASTE[©] Violet 230 is a Dioxazine Violet Pigment Paste binder free aqueous pigment preparations containing Non-Ionic wetting and dispersing agent. Anupaste [©]series products are manufactured without using Alkyl Phenol Ethoxylated additives and speciality chemicals. These products mix easily in aqueous medium to form stable dispersions.

PRODUCTINFORMATION

Chemical Type	Dioxazine Violet
C.I.Name	PV 23
C.I. No	51319
CAS NO	6358-30-1
EINECS /ELINCS No	228-767-9

APPLICATION PROFILE

Water based Industrial Paints	Recommended			
Water based Decorative Paint	Recommended			
Suitability in Decorative Paints				
Interior Application	Highly Recommended			
Exterior Application	Highly Recommended			

TECHNICAL PROPERTIES

PHYSICAL PROPERTIES		COLOURESTIC PROPERTIES		
Pigment Content (<u>+</u> 5%)	12.00	Colour Difference (DE : max)		
Solid Content (<u>+</u> 5%)	32.00	Full Tone	1.0	
Viscosity (<u>+1</u> 5KU)	75.00	Tint Tone	0.6	
рН (<u>+</u> 1.0)	7.00	Tinting Strength (<u>+</u> 2%)	100 <u>+</u> 2 %	

FASTNESS PROPERTIES

LIGHT FASTNESS		WEATHER FASTNESS		RESISTANC	RESISTANCE TO	
Full Tone	6-7	Full Tone	4-5	Acid	4-5	
Tint Tone	5-6	Tint Tone	2-3	Alkali	4-5	
			23	Aikaii	4 5	

STANDARD PACKAGING

```
30 Kg Plastic Drum 42">
```

42"x42" inch Wooden pallet contains 540 Kg Material.

LEGENDS:

1. LIGHT FASTNESS: On 1 to 8 blue wool Scale, where 1 denotes POOR & 8 denotes EXCELLENT.

- 2. WHEATHER FASTNESS: On 1 to 5 Grey Scale, where 1 denotes POOR & 5 denotes EXCELLENT.
- 3. Resistance to Acid &Alkali: On 1 to 5 Scale, where 1 denotes Considerable bleed & 5 denotes No bleed.

DISCLAIMER :

The colour panels and other information provided in the shade card are given in good faith and are to be used as a guide only. Verification under actual conditions are recommended before use

Anupam Colours Private Limited, 103/105 Kaveri Commercial Premises, Jagannath Mandir Road, Sakinaka Junction, Mumbai – 400072 INDIATel: +91 22 28518119 /E-mail:info@anupamcoloursacpl.comWebSite: www. Anupamcoloursacpl.com