



See The Difference We Make

Ultramarine Blue and Violet Pigments for Plastics, Coatings & Construction

Ultramarine

Pigment Blue 29 & Pigment Violet 15

These clean, bright, blue, and violet inorganic pigments are characterized by:

- deep red shade
- excellent heat stability
- excellent light stability
- non-warping
- excellent value-in-use
- FDA complaint for food packaging 21 CFR 178.3297

In addition to being a key pigment for coloring plastics blue shades they can be used in low levels to make brighter whites and blacks more jet.

Plastic Applications

- Plastic Color Concentrates for
 - o Blow molding
 - o Injection molding
 - o Extrusion
 - o Fiber
- Rubber & Silicon compounds
- PVC
- Industrial and Architectural coatings
- Powder Coatings
- Artist Colors
- Roofing Granules
- Stucco
- Cosmetics



ISO 9001
ISO 14001

pigments.com
sales@pigments.com



Ultramarine

Ultramarine Blue
Pigment Blue 29
C.A.S. # 57455-37-5



Ultramarine Violet
Pigment Violet 15
C.A.S. # 12769-96-9



Product Overview

G M R	DCL RANGE	% Free S	% Moisture	VENATOR (RECKITTS / HOLLIDAY)	FERRO (NUBIOLA)
Blue General Grades					
R	UPL-2905 Ultramarine Blue	0.02	1.3	5008	EP-28; EP-37
M	UPL-1130 Ultramarine Blue	0.02	1.3		
M	UPL-A105 Ultramarine Blue	0.02	1.3	5005	CP-58; FP-70
G	UPL-3376H Ultramarine Blue	0.02	1.3	5151	EP-62; EP-78
G	UPL-34595 Ultramarine Blue	0.02	1.3	5002	CP-78; CP-84
Blue Acid Resistant Grades					
A	UPL-AR4 Ultramarine Blue	0.02	1.3	5016	RB-30
Blue High Performance Grades					
R	UltraBlue® 7065	0.01	0.05	5050	DP-25
R	UltraBlue® 2320	0.01	0.05	5008; 6108; 6128	E-28
R	UltraBlue® 3111	0.01	0.05	6308	F-36
R	UltraBlue® 2610	0.01	0.05	5007; 6177	
M	UltraBlue® 6130	0.01	0.05	5002; 6102; 6122	H-55
M	UltraBlue® 6120	0.01	0.05	5005	G-58
G	UltraBlue® 2108	0.01	0.05	5151	E-62
G	UltraBlue® 7125	0.01	0.05	6302	FG-75
G	UltraBlue® 3010	0.01	0.05	5002	C-84
Blue High Performance Special Grades					
R	UltraBlue® 3511	0.01	0.05		F-36; FCP-R
M	UltraBlue® 8125	0.01	0.05		H-56; FCP-H
G	UltraBlue® 7120	0.01	0.05		FG-75; FCP-G
Violet Grades					
B	UltraBlue® UPV5	0.01	0.05	5011	V-5
R	UltraBlue® V8B2	0.01	0.05	5012	V-8

For more information on Ultramarine pigments, please contact sales@pigments.com or request a free sample online.



See The Difference We Make

ISO 9001
ISO 14001

www.pigments.com
sales@pigments.com

© 2021 DCL Corporation. The information in this handout 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 color reproduction, the shades may vary slightly from the final color 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. All rights reserved.

All statements valid at time of printing. The DCL logo is a trademark of DCL Corporation.