

45100 Ultramarine Violet, medium

Product name: Chemical name: Color index: C.A.S. No.: EINECS No.:

Specification:

Color shade DE CIEL (max): Coloring strength (compared to standard): Oversize (45 µm): Volatile moiety (105°C): Free sulfur: Water soluble parts:

Typical Data:

Color grade:	5
Density:	2
Bunk density (g/cm ³)	0
Oil adsorption:	3
Middle particle size (µm):	2

Fastness/Resistance

Temperature resistance: Light fastness (full color): Light fastness (lightening): Alkali resistance: Acid resistance:

Safety Information

Acute oral toxicity (LD50, rat):	> 10 g/kg
Skin irritation:	not irritant and not sensitizing
Eye irritation:	not irritant
Exposition limit:	6 mg/m ³ (MAK Value)
Ecology:	not hazardous

Regulations

Ultramarine violet is a non toxic pigment. It is universally authorized as coloring agent for objects being in contact with food and for the manufacture of toys.

Storage, Stability and Handling

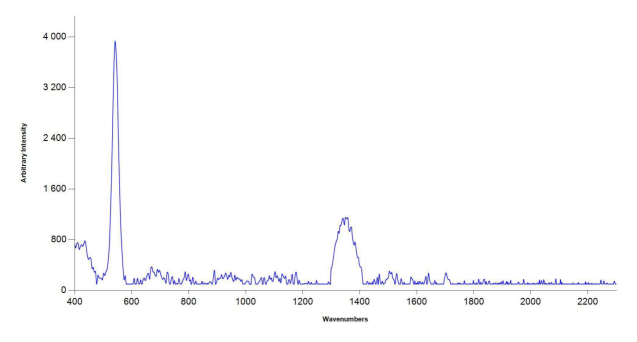
Do not store near acid substances.
Acids.
Hydrogen sulfide is released after contact with acids.
None, however, avoid contact with excessive dust.
Clean-up immediately. Avoid spilling of large amounts of dust.
Dispose of spilled material in accordance with local and national
regulations.

Ultramarine Violet, medium Sodium-aluminium-sulfo-silicate C.I. Pigment violet 15 : 77007 12769-96-9 2-358-110

1.00 lightening 1:3 with TiO2 in impact-resistant polystyrene ± 5 % max. 0.10 % max. 1.50 % max. 0.05 % max. 1.00 %	
51 2.35 0.75 38.5 2.40	
> 260°C excellent (7 - 8) excellent (7 - 8) excellent weak	



Raman spectrum of 45100: (Source: MR PHSG, 2017)



----- Sample Spectrum