

# **CHEMISTRY**

**ULTRAMARINE VIOLETS** are made by chemical conversion process of selective particle size Ultramarine Blues. The overall chemical structure is not changed, but there are significant changes in the chromatic values. By Chemical modification, the red & blue coordinates in the colour system changes, which results in Ultramarine violet of either bluer or redder undertone. However, it retains its excellent chemical and functional performance of Ultramarine blue.

# **IDENTIFICATION**

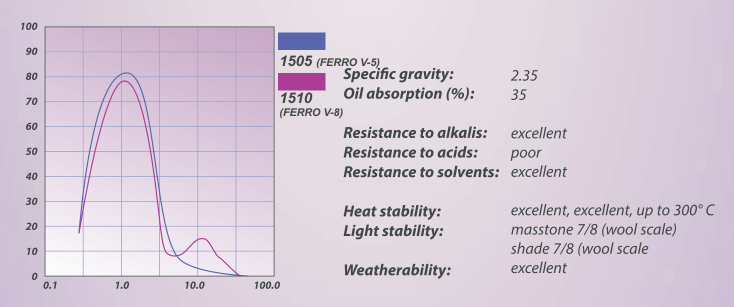
**ULTRAMARINE VIOLETS** are Sodium Aluminum Sulpho-silicates.

COLOUR INDEX	Pigment voilet 15 : 17 007		
CAS -N°	12 769 - 96 - 9 (also TSCA - AICS - DSI) 2.358.110		
EINECS			

## **GENRAL SPECIFICATIONS**

Sieve residue (45 µm)	Moisture (150° C)	Free sulphur	Soluble salts	Chromatic tolerance $(1:5T_1O_2)$
<0.02%	<0.6%	<0.01%	<0.7%	ΔE <1.0

# **TECHNICAL SPECIFICATIONS**



**ULTRAMARINE VIOLETS** have excellent dimensional stability; they show no migration and no bleeding.

## **APPLICATIONS**

*Ultramarine Violets have, generally, the same wide variety of applications as the Ultramarine Blues.* 

### **ARTISTS' COLOURS**

Water Paint

**Acrylics** 

Oil

**Educational Colours** 

## **INDUSTRIAL FINISHES**

**Powder Coatings** 

Stoved Finished

## **COLOURED MARKERS**

Pencils

Wax Crayons

Chalk

**Powder Markers** 

## **DECORATIVE PAINTS**

**Emulsion Paints** 

Alkyds, P.U.

#### **COSMETICS**

Eye Shadow

Theatrical Make

Soaps

Face Powder

#### **PLASTICS**

All Types, Colouration

and Colour Correction,

Food Contact Packaging

Toys

















GOKUL

**EXIMP** 

AN ISO 9001:2015 CERTIFIED COMPANY

25-A Juhu Supreme Shopping Center, Gulmohar Cross Road No. 9, JVPD Scheme, Mumbai 400049, India Phone: +91-22-66923698, 66997369 Mobile: +91-9820024339 (Naveen) / 9920459697 (Rohit)
Website: www.gokuleximp.com | Email: gokuleximp@gmail.com / naveen@gokuleximp.com / rohit@gokuleximp.com