

TECHNICAL DATASHEET

Ultramarine RS 03

IDENTITY:

C.A.S. Nos.

Chemical Sodium Alumino Sulphosilicate

(i) 57455-37-5; C.I. Pigment Blue 29 (9CI)

(ii) 101357-30-6; Silicic acid aluminium sodium salt, sulphurised

EINECS No. (Europe)	3099283	
TSCA (USA)		
AIECS (Australia)	The C.A.S. Number is used	
DSL (Canada)		
MITI No. (Japan)	1-22	
SEPA (China)	FC020409 017	
Colour Index No.	Pigment Blue 29: 77007	

DESCRIPTION:

Ultramarine RS 03 is a medium tinting strength Ultramarine blue with a green undertone. It is heat fast, lightfast, very easy to disperse and approved worldwide for use in sensitive applications such as food contact plastics and cosmetics.

Ultramarine RS 03 is widely used alone to obtain a bright, transparent shade of blue, or in combination with other pigments such as titanium dioxide, with which it gives an attractive pastel shade.

Ultramarine RS 03 is intended as a general purpose pigment with applications in paint, ink, soap, cosmetics and many other industries. Ultramarine RS 03 can be used in plastics.

<u>BFECHICATION</u> .			
Property		Maximum	Minimum
Colour	DL	0.30	-0.30
1:5 reduction in oil	DC	1.30	-1.30
	DH	0.80	-0.80
	DE	1.5	
Matter volatile at 105°C		1.00%	
Water soluble matter		0.80%	
Sieve residue (45 μm)		0.05%	
Free sulphur		0.03%	

SPECIFICATION:

TYPICAL DATA

Specific gravity 2.35 Tap density (g/cm³) 0.69 Oil absorption (%) 37.5 Mean particle size (µm) 2.20 Cube for shipping (m³) 1.65

FASTNESS PROPERTIES

Heat: Greater than 350°C Light (xenon lamp and daylight): Mass tone Excellent; 7 to 8 (BS1006 blue woolscale) Reduced shade Excellent; 7 to 8 (BS1006 blue woolscale) Acids: Poor Alkalis: Good <u>HEALTH AND SAFETY</u>

Ultramarine is one of the safest pigments available to industry. Acute oral toxicity (LD 50 rats) - greater than 10g/kg Skin irritation - non irritant, non sensitizing Eye irritation - none Ecology - non hazardous

Consult Material Safety Datasheet before use

STORAGE, STABILITY AND HANDLING

Shelf life - indefinite if stored under recommended conditions

Transport and storage - do not store near acids

Incompatible substances - acids

Hazardous decomposition products - hydrogen sulphide released by acid contact

Protective and special measures - none: avoid excessive dust

Action after spillage - clean quickly; avoids flushing large quantities. Dispose according to local regulations

REGULATIONS

Conforms to the following regulations or codes of practice:

Food Contact Plastics

EC - C.E. Resolution AP (89)1

Approved under the French positive list (Circulaire 176 du 22.12.1959)

U.S.A. - CFR 21, Part 178.3297

<u>Cosmetics</u>

EC - Directive 76/768/EEC and amendments

U.S.A. - CFR 21, Part 73.2725

Toys

EC - European Standard EN71 : Part 3: 1994

U.S.A. - Federal Register 42 (170) 44193-44201 (1977)

Other Countries - To the best of our knowledge Ultramarine pigments are approved for food contact, cosmetics and toy use throughout the world – for more information see Holliday Pigments publication "Health and Safety"

The technical data or recommendations are given to the best of our knowledge but carry no guarantee or acceptance of responsibility. It is the duty of the user to assess the suitability of our products within their own formulation. Standard specifications, although current at the time of publication, are subject to change without notice.