



QCFAST SERIES Pigment Blue 15:4

Technical Data Sheet Standardized as on: 1/4/23

Product Details:

C.I Generic Name	PIGMENT BLUE 15:4	Brand Name / Code	QCFAST Series
C.I No.	74160	CAS No.	147-14-8
EINECS No.	205-685-1	Chemical Type	Phthalocyanine Blue
Molecular Formula	C32H16CuN8	Molecular Weight	576
Chemical Name	Chemical Name: Copper,[29H-phthalocyanineato(2-)-N29,N30,N31,N32]-,(SP-4-1)-		

Physical Properties:		Fastness:	
Physical Appearance (Tone) *	Mass Tone (5%)	Heat Stability °C (Mass/Tint)	200 °C / 5 Min
	Tint Tone (1:9)	Light Fastness (Mass)	8
Sieve Residue (PPM) Max.	1000	Light fastness (Tint)	8
Oil Absorption (gms)	45-60	Weather fastness (Mass/Tint)	-
Bulk Density (gms/cc)	0.25 -0.40	Solvent Fastness	
Salt Content (%) Max.	1	Water	5
Moisture Content (%)	1	Ethanol	4
Conductivity µS/CM (max)	500	Ethyl Acetate	4
PH Value	4.0 - 6.0	MEK	5
Applications:		Acid	5
Decorative Paints & Coating	•	Alkali	5
General Industrial Coating	•	Scaling of Fastness Values	
Powder Coating	•	Light fastness: Scale 1-8	1~Poor & 8 ~ Excellent
Coil Coating	•	Weather fastness: Scale 1- 5	1~Poor & 5 ~ Excellent
Sign Variants for Applications:		Solvent Fastness: Scale 1-5	1~Poor & 5 ~ Excellent
Recommended	 Applicable with Limited Suitability 	Heat Stability °C	DE =3 at Maximum Temp.</td

Compliance / Accreditation / Certification:





^{*}Tone: The colours above have been generated electronically and should therefore not be used for comparison purposes. The colours are meant to give a first impression of the colorant shade.

The data contained in this publication are based on our current knowledge and experience. In view of the many factors that may affect processing and application of our Product, these data do not relieve processors from carrying out their own investigations and tests; neither do these data imply any guarantee of certain properties, nor the suitability of the product for a specific purpose. Any descriptions, drawings, photographs, data, proportions, weights, etc. given herein may change without prior information and do not constitute the agreed contractual quality of the product. It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed.