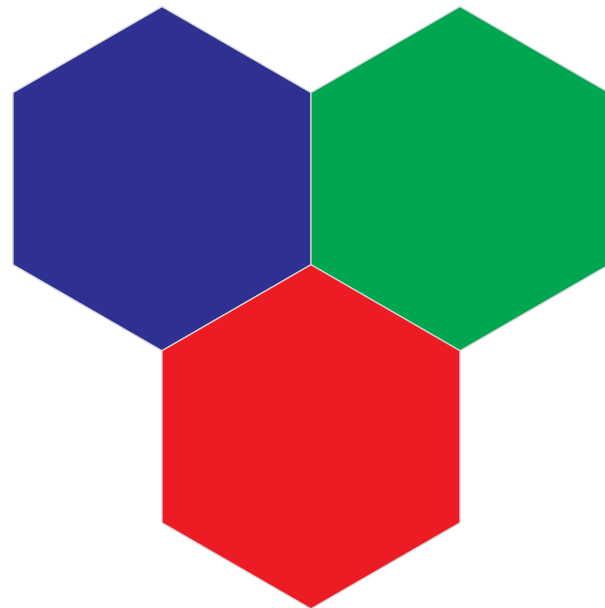
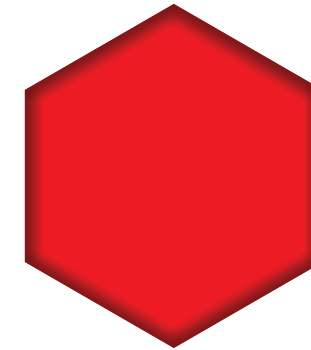
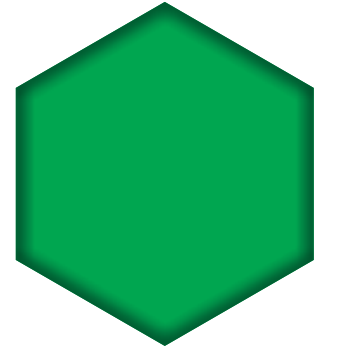
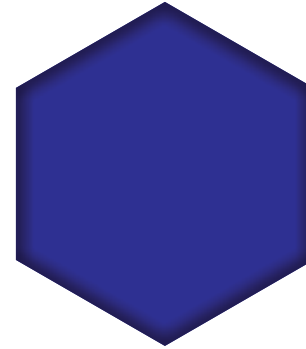


Disclaimer:

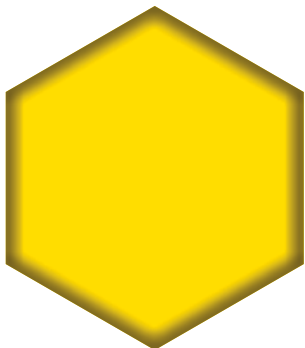
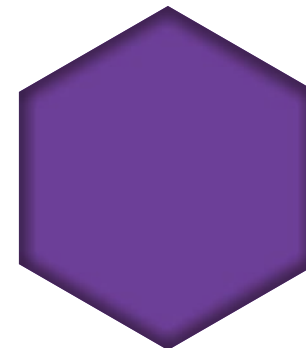
Our Product specifications and application information corresponds to the present state of our knowledge. They are non-binding and cannot be taken as a guarantee. The processing company must establish the suitability of individual products itself. As their use lies beyond our knowledge and control, we cannot accept any liability relating to the use of our products in particular application. Material Safety Data Sheets providing safety precautions, that should be observed when storing or handling Supreme products, are available upon request. The quality of our products is guaranteed under our general conditions of sales & delivery.



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Bringing Colors through Innovation and Service



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We "Supreme Chemicals", an Indian company is in the business of manufacturing Phthalocyanine Pigments and Additives adhering to world class standards. We are ISO 9001:2008 & 14001:2004 certified organization.

Leveraging cost advantage and Industry leading R&D expertise together with customer collaboration - Supreme is delivering differentiated solutions that address unmet market needs.

Our R&D manufacturing with Application Labs, enable us to customize our product as per the needs of Customer. Additionally our facility allow us to constantly innovate and evolve product offering.

Our products commitment to strict quality control measures, and our focus on customer satisfaction have earned us a name in the International market. We now face significant demand for our products around the world, our primary markets being the Coatings, Inks and the Plastics Industry. Our additives have been widely used worldwide. Today, more than 80% of Supreme Pigments are exported around the world. Our SUPRPLUS brand has established presence in more than 40 Countries across the globe. It's the quality of the product that truly echoes our strength.

Supreme operates three Production facilities in Gujarat (India). These facility are strategically located in close proximity to source of raw material with required Industrial Infrastructure.

Existing Pigment Production Capacity - 3360 TPA

Expansion Capacity by March 2016 - 13800 TPA

We strive to provide excellent customer service, working jointly with our customers to modify and improve products to meet their exact needs.

We are First in India to Manufacture Pigment Additives which are used as Key Catalyst in producing Pigment Blue and Green series.

Testing Methods

- Specific Conductivity
- Fastness to Solvents
- pH of water Extract
- Moisture Content
- Heat Stability
- Weather fastness & Light fastness
- Specific Gravity
- Sieve Residue
- Spectrophotometry

Lab Infrastructure

- Atomic Absorption Spectrophotometer
- GC
- HPLC
- Particle size analyzer
- UV Spectrometer

Registrations

REACH registered



Sr. No.	Brand Name C.I. Generic Name C.I. Constitution No.	Colour Shade		Resistance to														Light Fastness		Coatings								Printing Inks												Plastics					Other	
				Water	Ethanol	Ethyl Acetate	Xylene	Methyl Ethyl ketone	Mineral Turpentine	Acid	Alkali	Full tone	Tint Tone	Water Based	Air Drying Enamel	Stoving Paint	Acid cured	Amine cured	Powder Coating	Coil Coating	OEM	Refinish	Heat Stability °C	Fastness to Overspray	Paste Inks				Liquid Inks								Polymers					Leather Paste	Textile Printing			
		Decorative	Industrial																						Automotive	Sheetfed	Heatset	Coldset	Silk Screen	Metal Deco	Water Based	Solvent	Vinyl	Nitro Cellulose (NC)	Polyamide (PA)	Poly Urethane (PU)	NC / PA	NC / PU	Cl- Polypropylene	Publication Gravure	Polyolefins (PP/HDPE/LDPE)			Engineering Polymers	PVC	Rubber
		Flexo	Gravure				Polyolefins (PP/HDPE/LDPE)	Engineering Polymers	PVC	Rubber	Heat Stability °C	Fastness to Migration																																		
43.	Suprplus Red 700201 Red 2 12310				5	3							3	2	2-3	3-4	5	3	6-7	4-5	•									•	•	•			•	•	•	•	•	•	•	•				
44.	Suprplus Red 700501 Red 5 12490			5	4	4	4	4	5	5	5	5	4	•	•								180	3	•	•	•	•	•	•	•	•	•	•	•	•					180	3	•			
45.	Suprplus Red 700801 Red 8 12335			5	4	3-4	3	3-4	4	5	5	5	3	•												•	•	•	•	•												•				
46.	Suprplus Red 711201 Red 112 12370			5	4	3-4	3	3-4	4	5	3	6-7	5	•	•	•							180	3	•	•	•	•	•	•													•			
47.	Suprplus Red 714601 Red 146 12485			5	4	3	3-4	3	4-5	5	5	5-6	5	•	•			○					180	3	•	•	•	•	•	•	•	•	•	•	•	•	•	•					180	4	•	
48.	Suprplus Red 753101 Red 53:1 15585:1			4	3-4	3-4	3-4	3-4	4	3-4-4-5	5	2													•	•	•	•	•	•	•	•	•	•	•	•	•	•								

ADDITIVES

49.	Suprplus Blue PCPC Additive CPC 74160	Used for Pigment Blue 15:1 and Pigment Blue 15:2
50.	Suprplus Blue MSA Additive CPC 74160	Used for Pigment Blue 15:3, 15:4 and Pigment Green P.G 7, P.G 36
51.	Suprplus Blue Activated CPC CPC 74160	Used for Pigment Alpha Blue and Pigment Beta blue



• Suitable ○ Limited suitability

All data is based on internal testing. Samples are available for customer testing on request. The quality of our products is guaranteed under our general conditions of Sale.



INK



PAINT

PLASTICS



AUTOMOBILES

Key Strength

- Result orientation
- Comprehensive approach
- Assessments and benchmarking
- Enhance Operational Performance and Process Safety
- Integrate sustainable planning company-wide

