



Kevin Dyes & Chemicals Pvt. Ltd.

Corporate Office

304/305, G-24 Gundecha Industrial Complex, Akurli Road, Kandivali (East) Mumbai - 400 101, INDIA Phone: + 91 22 2884 6582/2884 6583/2884/6564/2884 6586 • Fax: + 91 22 2887 6419 Email: kevin@kevinindia.in • Website: www.kevinpigments.com • Website: www.kevinindia.in

15, Indu Chambers, Second Floor, 349/53, Samuel Street, Masjid Bunder, Mumbai - 400 003, INDIA Phone: + 91 22 2342 2940/2347 2941/40 • Fax: + 91 22 2343 8058 • Email: kevin@kevinindia.in

Works
Plot No. 3105,06,07
GIDC Estate, phase III
Panoli - 394 116
Dist: Bharuch
Addackura 30

Ankleshwar-393 002 (State: Gujarat), INDIA (State: Gujarat), INDIA

C-1/4761 GIDC Estate Dist: Bharuch Ankleshwar-393 002 (State: Gujarat), INDIA

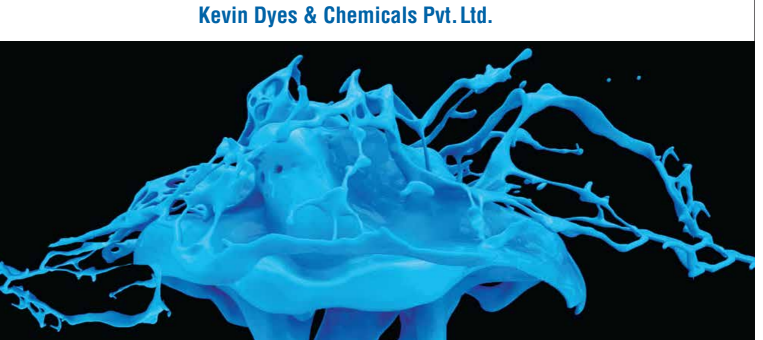
Plot No. 6908,09,10 GIDC Estate Ankleshwar-393 002 (State: Gujarat) INDIA



Environment is our Inspiration

Pigment for INK







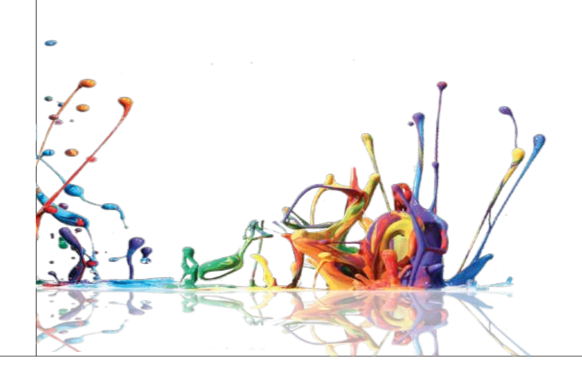


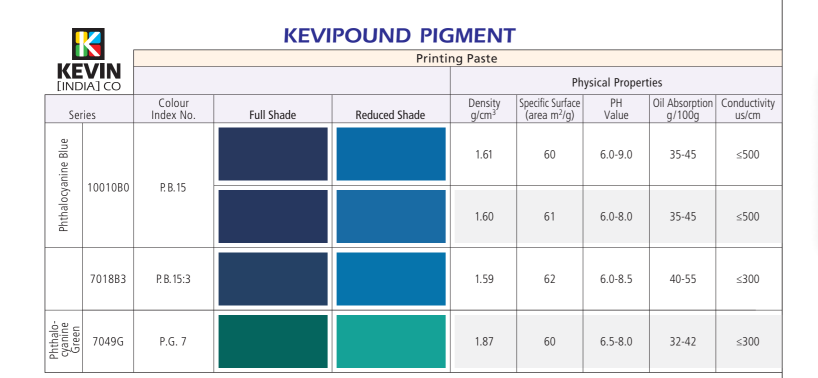
KEVIN means Worldwide Winner

		Printing	g Paste		
		tance		Δnnli	cation
		Properties	I	Дррії	T T T T T T T T T T T T T T T T T T T
Light Fastness	Heat Resistance	Acid Fastness	Alkali Fastness	Printing	Textile
7-8	180	5	5	*	*
7-8	180	5	5	*	*
7-8	280	5	5	*	
7-8	280	5	5	*	*

				9	Special Ink					
				Resistano	ce					
	Fastness I	Properties				Solvent	Fastness		Applio	ation
Light Fastness	Heat Resistance	Acid Fastness	Alkali Fastness	Cyclohexanone Fastness	PGMEA Fastness	N-butanol Fastness	Butanone Fastness	Ethyl acetate Fastness	Photoresist	Textile
7-8	280	5	5	5	5	5	5	5		*
7-8	280	5	5	5	5	5	5	5	*	
7-8	280	5	5	5	5	5	5	5	*	*

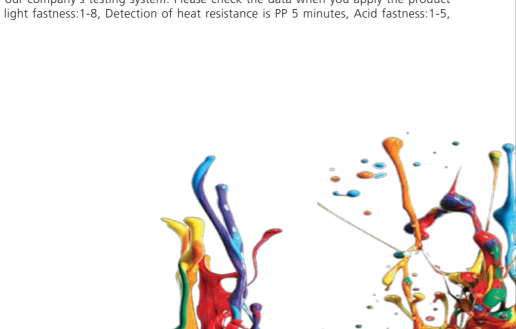
Remarks: ★ Applicable ☆ Indicates that it is applicable under certain conditions, it is recommended test first





Doncity	Ph	ysical Propert	ies								
Doncity		Physical Properties									
Density g/cm ³	Specific Surface (area m²/g)	PH Value	Oil Absorption g/100g	Conductivity us/cm							
1.59	62	6.0-8.5	35-55	≤300							
1.62	80	6.5-8.5	40-55	≤300							
1.87	60	6.5-8.0	32-42	≤300							
,	1.59	1.59 62 1.62 80	1.59 62 6.0-8.5 1.62 80 6.5-8.5	1.59 62 6.0-8.5 35-55 1.62 80 6.5-8.5 40-55							

Note: The data in this sheet results from our company's testing system. Please check the data when you apply the product in different system. Solvent fastness:1-5, light fastness:1-8, Detection of heat resistance is PP 5 minutes, Acid fastness:1-5, Alkali fastness:1-5





Alpha & Beta Blue Plant



Yellow Plant



Vinod Mehta, Chairman

Our Vision. Our Mission.

To attain leadership by building customer satisfaction through fairness and quick response providing innovative products and services suited to customer needs, remaining driven by technology and cost conscious thereby sustaining our valuable niche in the market.

To provide quality products that add value to our customers businesses. To constantly strive to develop and deliver innovative solutions that meet and exceed our customers' needs and to accomplish this while meeting or exceeding the Company's financial goals.

Our Company. Our Competence.

KEVIN (India) is a reputed company engaged in the manufacture of Pigment Powder for Paints, Plastics, Ink, Cosmetics and Textiles. The Company was established in 1995 and is ISO 9001-2008 also 22000 - 2005 certified. It has a solid customer base in over 36 countries across the world.

Initially set up to produce reactive dyes for textiles, the Company has since grown into a reliable supplier of various dyestuffs, chemicals and Pthalo pigments for the international market.

Advanced technology, strict quality control systems and advanced management systems are today the hallmark of the Company. It has strong capabilities in the areas of technical support and quality control. The company's R&D centre comprises a first class lab and 25 resident technicians. This facility communicates and stays abreast of the latest advances in technology through co-operation with speciality laboratories and scholars.

The company has established a global marketing network and leverages its professional knowledge to provide consultancy services to its customers. Advanced logistics capabilities ensure that we can deliver our products on time anywhere in the world. Our ability to supply quality products consistently through sustained innovation has made us a force to reckon with in the international market.



Green-7 Plant



CPC Blue Plant



	K .		KEV	IPOUND PIO		г														
KE [INI	VIN DIA] CO			Offs	set Ink	Physi	ical Properties	s		-				stance Properties	Offset I	nk	_	Appli	ication	
Se	ries	Colour Index No.	Full Shade	Reduced Shade	Density g/cm ³	Specific Surface (area m²/g)	PH Value	Oil Absorption g/100g	Conductiv us/cm		Light Fastness	Heat Resistance	Acid Fastness	Alkali Fastness	Solvent Fastness	Fluidity	Sheet-fed	Rotary	Tin-plate	UV
anine Blue	7111B3	P. B. 15:3			1.6	62	6.0-8.5	40-55	≤300		7-8	280	5	5	5	±2	*	*	*	☆
Phthalocyanin	7112B3	1. 0. 13.3			1.58	62	6.0-8.5	40-55	≤300		7-8	280	5	5	5	±2				*
Phthalo- cyanine Green	7031G	P.G. 7			1.87	60	6.0-8.0	32-42	≤300		7-8	280	5	5	5	±2	*	*	*	

				Solv	ent Ink									lvent Ink					
Physical Properties											Resistance Fastness Properties Solvent Fastness								
Se	eries	Colour Index No.	Full Shade	Reduced Shade	Density g/cm ³	Specific Surface (area m²/g)	PH Value	Oil Absorption g/100g	Conductivity us/cm	Light Fastness	Heat Resistance	Acid Fastness	Alkali Fastness	N-butanol Fastness	Butanone Fastness	Ethyl acetate Fastness	Table Printing	In Printing	
Blue	7099B3	P. B. 15:3			1.59	62	6.0-8.5	40-55	≤300	7-8	280	5	5	5	5	5	☆	☆	
Phthalocyanine Bl	004704	DD 45-4			1.60	64	6.0-8.8	35-50	≤300	7-8	280	5	5	5	5	5	*	*	
Phtha	9017B4	P. B. 15:4			1.60	64	6.0-8.0	35-50	≤300	7-8	280	5	5	5	5	5	☆	益	
nine Green	7025.6	200.7			2.01	60	6.0-8.0	32-42	≤300	7-8	280	5	5	5	5	5	☆	☆	
Phthalocyanine Green	7035G	P.G. 7			1.87	60	6.5-8.0	32-42	≤300	7-8	280	5	5	5	5	5	*	*	

Phthalo					1.87	60	6.5-8.0	32-42	≤300	7-8	280	5	5 5	5	5	*	*
				Water-	based Ink								Water-based In	k			
						Physical	Properties						sistance ss Properties			Appli	cation
Series		Colour Index No.	Full Shade	Reduced Shade	Density g/cm ³	Specific Surface (area m²/g)	PH Value	Oil Absorption g/100g	Conductivity us/cm	y Light Fastness	Heat Resistance	Acid Fastness	Alkali Fastness	Alcohol Fastness	2-Propanol Fastness	Flex Printing Sink Mar	
anine Blue	8010BD	P. B.15			1.61	64	6.0-9.0	35-45	≤500	7-8	180	5	5	5	5	*	*
Phthalocyar	7092B3	P. B. 15:3			1.59	62	6.0-8.5	40-55	≤300	7-8	280	5	5	5	5	*	*
Phthalo- cyanine Green	7020G	P.G. 7			1.87	60	6.5-8.0	32-42	≤300	7-8	280	5	5	5	5	*	*

KEVIN...Pigment of the Imagination