A PIGMENT OF YOUR IMAGINATION



Inks | Coatings | Plastics | Textiles





For over four decades, Navpad Pigments has been manufacturing worldclass pigments. Our customer focus approach, commitment to quality and investment in people and infrastructure has led us to become one of the largest manufacturers of organic, inorganic and high-performance pigments. We are exporting to over 45+ countries.

Highly-skilled technicians and researchers work relentlessly to produce high quality products for our customers at our state-of-the-art manufacturing units in Gujarat (India), that are fully equipped with R&D facility, in-house laboratory and application centers.

Navpad's brand, NAVFAST include High Performance, Phthalocyanine, AZO, Toners and Inorganic pigments. Our comprehensive REACH registered portfolio of products are used to manufacture some of the leading, global brands of inks, coatings, plastics and textiles.

At Navpad, quality is a non-negotiable trait that makes us deliver highperforming products consistently. It always takes the lead and success follows.





Kamlesh Kothari is a first-generation Entrepreneur and the founder chairman of Navpad Pigments. He established the company in 1979 and managed all the operations. For more than four decades, he has been involved in a broad range of developmental and research activities in the pigment industry. Nurturing every department and personnel carefully and with full dedication, he truly is the center pillar of what the company is today. Currently, he is more focused on achieving operational excellence which provides the benefits to Navpad's client base.



JINEN **KOTHARI**

Jinen Kothari took the reins of the business from his father (Kamlesh Kothari) when he joined the family business in 2010 and is fundamental in making Navpad Pigments a global phenomenon. His energy and zeal to achieve success has enabled Navfast Brand cross global boundaries. A Chemical Engineer by choice, he has led the company as the Managing Director with his exemplary vision and passion since then. He continues to have a hands-on approach with Navpad's customers to understand their needs and give R&D and production department, the direction to meet their requirements.



Rushabh Kothari, a second generation entrepreneur and an Electrical & Electronics Engineer joined the family business in 2013. He currently serves as the Director at Navpad Pigments and is instrumental in conceptualising the needs and expansion of the production capacity and induction of new products. He continues to be responsible for Navpad's global expansion strategy and for setting the direction of the company in the rapidly growing overseas pigment market.



DR. MEHUL PARIKH

Dr. Mehul Parikh joined Navpad Pigments in 2019 as the CEO. He has completed his doctorate in High Performance Pigments. In his career, he has published five research papers in the International journal of Chemtech Research & Advance Scientific research related to Dioxazine Piament and Quinacridone. Dr. Parikh is responsible for managing the overall operations and resources of a company and creating and implementing the organization's vision and mission. His expertise contributes to successfully leading the development of the company's short and long term strategy.



ARPITA DIXIT KOTHARI Arpita Dixit Kothari joined Navpad Pigments in 2016 as Senior Management Executive. She holds a Masters degree in Software Engineering. She currently oversees multiple operations at Navpad Pigments, including, but not limited to Exports Administration, IT operations and Creative Head. Her passion drives her to provide the best customer experience for any export shipments as well as strengthen the business relations with all clients to create a win-win situation.



ANERI SHAH **OTHARI**

Aneri Shah Kothari joined Navpad Pigments in 2018 as a Senior Management Executive. Academically, she has a strong background in computer applications and cyber law. Her core focus is on expanding Navpad's horizon globally by tapping into the unexplored markets. Alongside overlooking the procurements and social media marketing, she actively supports the development and implementation of the financial & administrational strategies at Navpad Pigments.



Since the inception, the technicians at Navpad Pigments are made aware that only quality product sells and helps an organization in being sustainable in long run.

With this deep-rooted fundamental, our Lab Technicians and R & D team works continuously with seamless precision to ensure that every particle coming out of the company is a quality product in itself. And it does not take too long for the clients to understand our quality aspect as our products speaks for themselves.

We take pride in our in-house R & D facility and well-equipped laboratories. Our skilled team members, state of the art facility and testing instruments ensure that we monitor, control and measure at every stage of the manufacturing process.

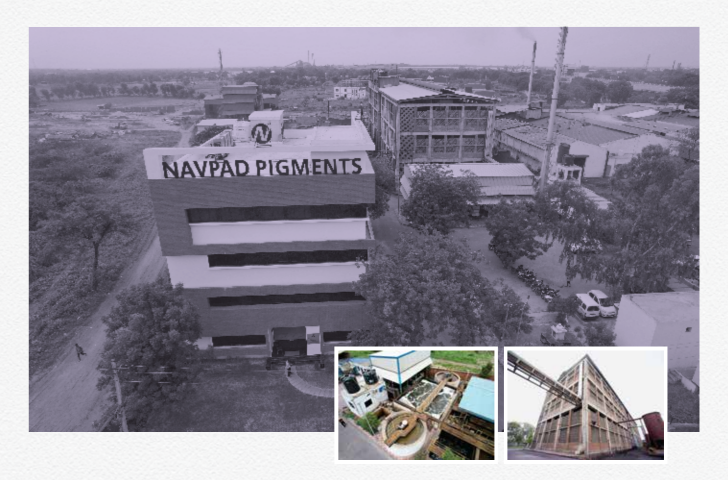
LABORATORY EQUIPMENT

Spectrophotometer, Two Roll Mill, Hydraulic Press, Injection Moulding, LAU Disperser, Automatic Pigment Muller, Automatic Film Applicator, Gloss Meter & Brookfield Viscometer among others.

REGULATORY COMPLIANCE

BFR RECOMMENDATION IX (BGVV): 2019 EUROPEAN RESOLUTION AP(89)1 PACKAGING WATER (EU and CONEG) USA: ASTM F963–17(Toys) **REACH REGISTRATION - (1907 / 2006)** EU TOY Safety Standard EN 71-3:2019+A1: 2021

SVHC DECLARATION FDA STATUS (21CFR 178.3297)



SUSTAINABLE PRODUCTION FACILITY

In compliance with international standards, Navpad production facilities are designed and equipped with latest and modern technology machinery to ensure superior quality of product. Navpad production unit is synonym to sustainable production unit with Zero Liquid Discharge technology.

Within the same premises, the water used in production is recycled on primary, secondary and tertiary level and reused in production and the solid waste is sent to govt. approved land filling sites.

Today, with continues efforts of Navpad team, our production capacity is 900 Mt's / Year for High Performance Polycyclic Pigments, 3600 Mt's / Year for Blue 15 Series Pigments and 2400 Mt's / Year for Green 7 Pigment.

Minimal manual intervention, the production areas ensure low pollution, increased productivity and consistent products with optimized performance.

SUPPLY CHAIN MANAGEMENT/

Having different production sites and to supply an assortment of products, we needed to ensure that supply chain is efficient and effective at the same time. With an exclusive distributor network across the globe, Navpad Pigments always strive to have the minimal delivery time and fast turn around of material from our premises to customers premises.

Today, we are supplying more than 80 products to different set of producers for multiple applications across the globe and for this, our 20,000 sq. ft. with 1000 mt's storage capacity warehouse plays a very important role in getting the material as per the order and delivering them in containers to different clients.

In regards to the packing, we give the pack size from 10 Kgs to 500 Kgs Jumbo bags to match the requirements of the clients.









APPLICATIONS /



PRINTING INKS

Gravure Flexo Sheet-fed offset Web Offset News Paper UV, Screen



COATINGS

Air Drying Enamel Stoving Paints Acrylic Paints Automotive Paints Industrial Paints



TEXTILES

Textile Printing Leather Paste



PLASTICS & FIBER

(LDPE, HDPE , LLDPE)
Poly Propylene
Engineering Polymers
PVC
Fiber

POLYOLEFINS

EVA Rubber

CERTIFICATIONS





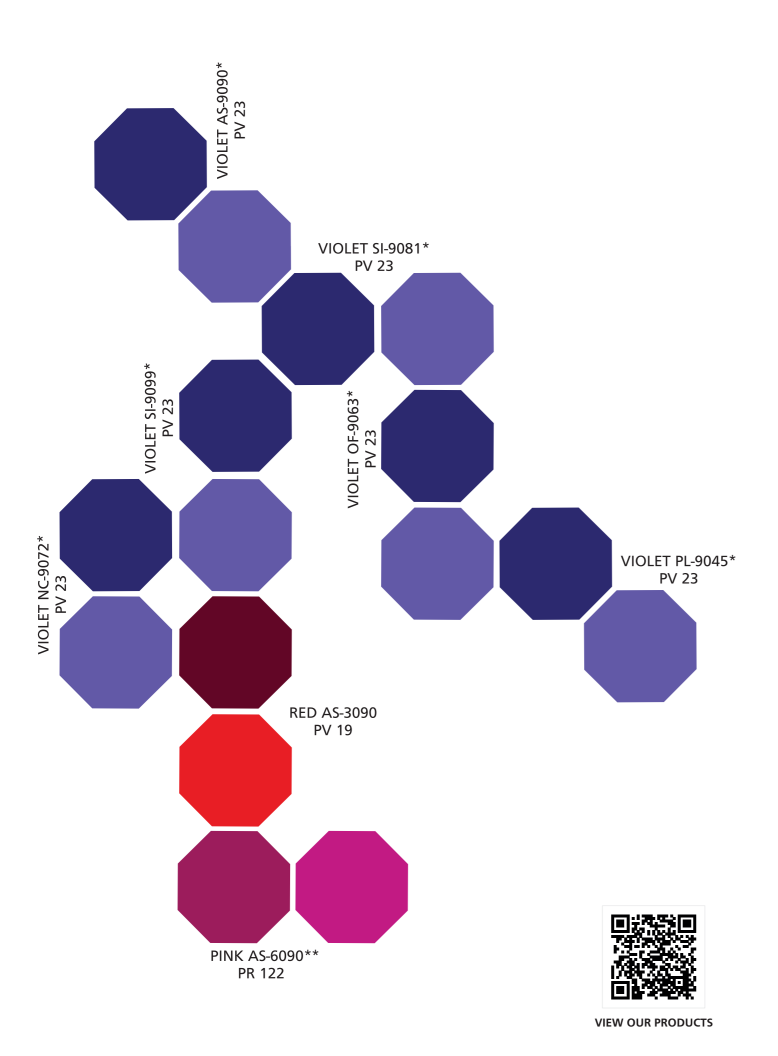




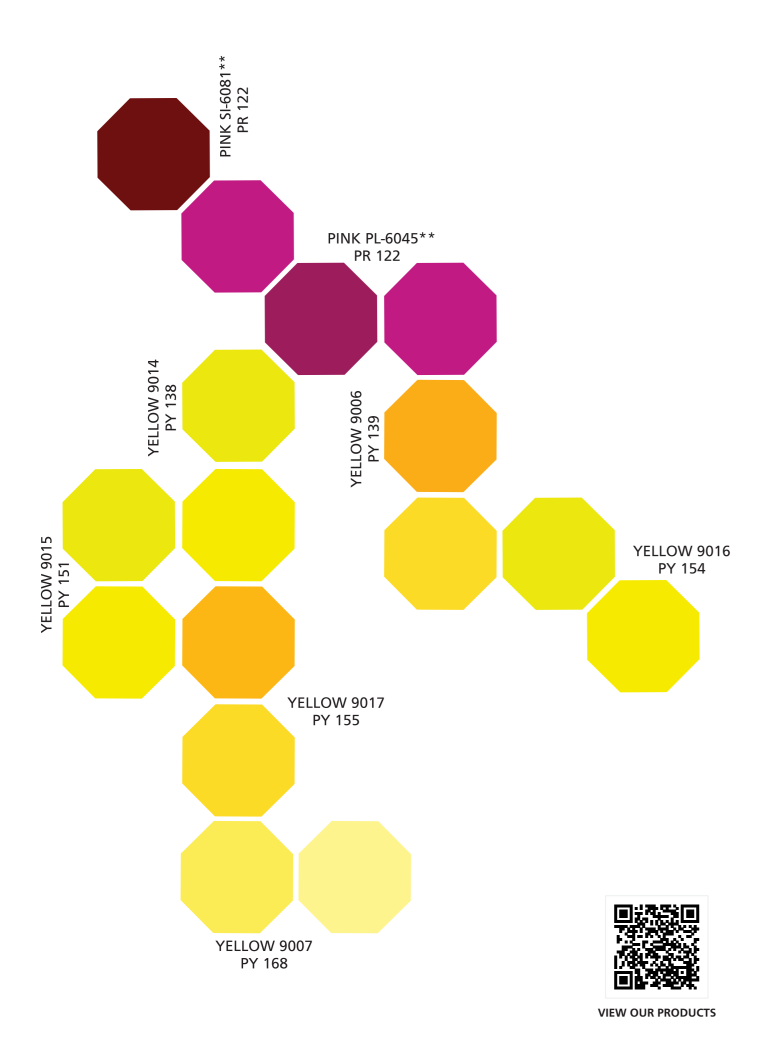






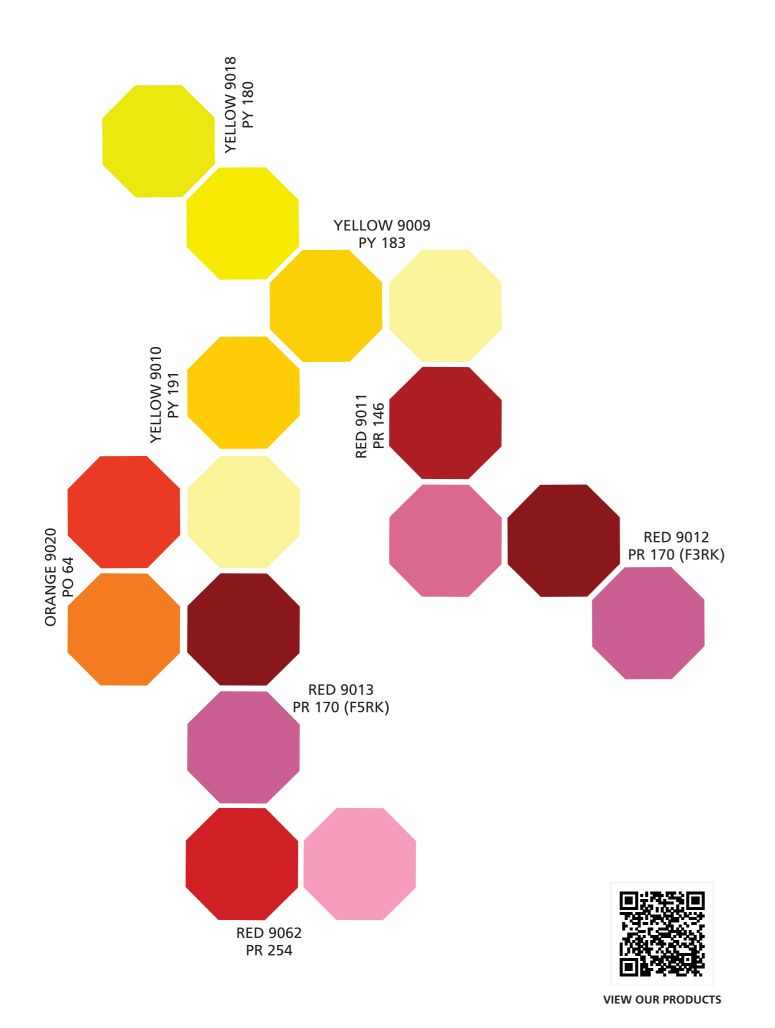


						ıt.	ess					Pri	intir	ng Ir	nks								Со	atin	gs						Plas	tics			<u>e</u>
		Resis	tan	t to		Ligh	Fastness	F	aste	e Ink	(S	Flexo				uid I ravu					co-	In	dustr	ial	Aut				F	Polyi	mers	5			Textile
Brand Name C.I. Generic Name C.I. Constitution No. Pigment Class	Ethanol	Ethyl Acetate	Methy Ethyl Ketone	Acid	Alkali	Full Tone	Tint Tone	Sheetfed	Heatset	Coldset	Metal Deco	Water Based	Vinyl	Nitro Collulose (NC)	Polyamide (PA)	NC / PA	NC / PU	CL - Polypropylene	Publication	Water Based	Air Drying Enamel	Stoving Paint	Powder Coating	Coil Coating	OEM	Refinish	Heat Stability⁰C	Fastness to Migration	Polyolefins (PP/HDPE/LDPE)	Engineering Polymers	PVC	Rubber/Fiber	Heat Stability°C	Fastness to Migration	Textile Printing
HIGH PERFORMANG	CE	PIC	ŝΝ	1EI	NT:	s/	/																												
NAVFAST VIOLET AS-9090* Pigment Violet 23 51319 / Dioxazine	5	5	5	5	5	8	7					0	0	0	0	0	0	0	0	•	•	•	•	•	•	•	200	5	0		0		280	5	•
NAVFAST VIOLET SI-9081* Pigment Violet 23 51319 / Dioxazine	5	5	5	5	5	8	7					•	•	•	•	•		•	•																
NAVFAST VIOLET SI-9099* Pigment Violet 23 51319 / Dioxazine	5	5	5	5	5	8	7							•	•	•	•	•	•																
NAVFAST VIOLET NC-9072* Pigment Violet 23 51319 / Dioxazine	5	5	5	5	5	8	7							•	•	•	•	•	•																
NAVFAST VIOLET OF-9063* Pigment Violet 23 51319 / Dioxazine	5	5	5	5	5	8	7	•	•	•	•																		0		0	0	280	5	
NAVFAST VIOLET PL-9045* Pigment Violet 23 51319 / Dioxazine	5	5	5	5	5	8	7	0	0	0	0												•	•			200	5	•	•	•	•	280	5	
NAVFAST RED QR AS-3090 Pigment Violet 19 739100 / Quinacidrone	5	5	5	5	5	8	7													•	•	•	•	•	•	•	200	5	•	•	•	•	300	5	•
NAVFAST PINK E AS-6090** Pigment Red 122 739115 / Quinacidrone	5	5	5	5	5	8	7					•								•	•	•	•	•	•	•	200	5							•



		Resi	ista	nt to)	:	Light Fastness	ŀ	D	4 -	اسا		Flexo		ting	g In	ks Liqu	ıid I	nks			D	eco-			Coa	.	Aut					Poly		stics	;		Textile
								H	Pā	aste	! Inl	(S	ᄪ				Gr	avu	re		ī	re	etive	ł	inal	ıstria	"	Mot	ive		_			mer	5		_	
Brand Name C.I. Generic Name C.I. Constitution No. Pigment Class	Ethanol	Ethyl Acetate	Methy Ethyl Ketone	Acid	Alkali	Full Tone	Tipt Tone	2 .	Sheetfed	Heatset	Coldset	Metal Deco	Water Based	7.6	Vinyl	Nitro Collulose (NC)	Polyamide (PA)	NC / PA	NC / PU	CL - Polypropylene	Publication	Water Based	Air Drving Enamel	Stoving Paint		Powder Coating	Coil Coating	OEM	Refinish	Heat Stability°C	Fastness to Migration	Polyolefins (PP/HDPE/LDPE)	Engineering Polymers	PVC	Rubber/Fiber	Heat Stability°C	Fastness to Migration	Textile Printing
HIGH PERFORMANG	CE	PI	GΝ	ИE	NT	S	/																															
NAVFAST PINK E SI-6081** Pigment Red 122 739115 / Quinacidrone	5	5	5	5	5	8	7						•	•			•	•	•	•	•																	
NAVFAST PINK E PL-6045** Pigment Red 122 739115 / Quinacidrone	5	5	5	5	5	8	8	•	•	•	•	•	•												•		•			200	5	•	•	•	•	300	5	
NAVFAST YELLOW 9014 PIGMENT YELLOW 138 56300 / Quinophthalene	5	5	5	5	5	8	7						0									•	•	•	•							•	•	•	•	290	2	0

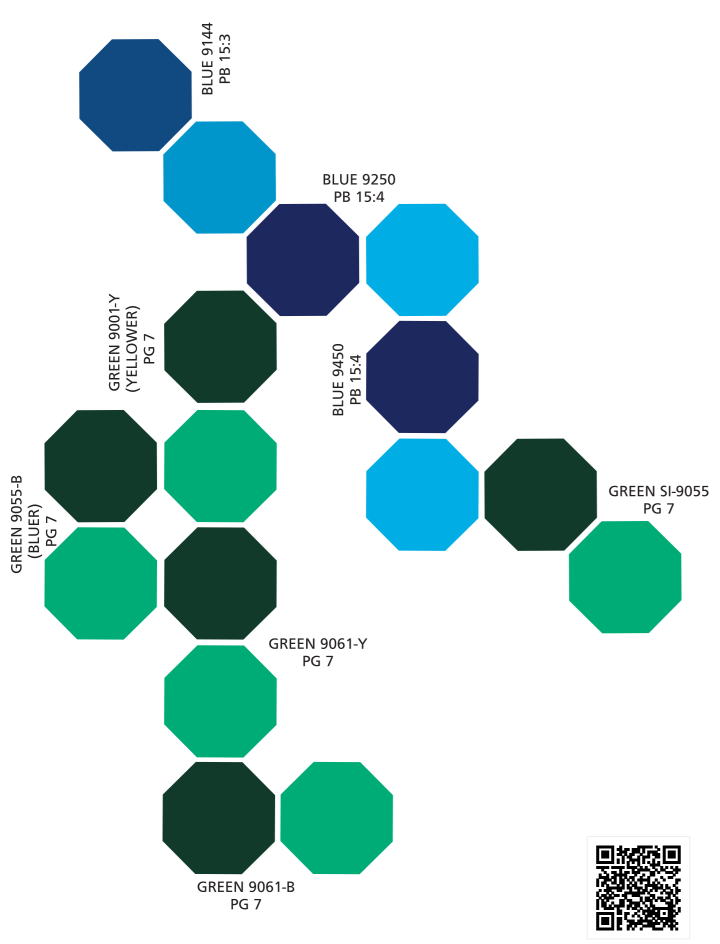
NAVFAST PINK E PL-6045** Pigment Red 122 739115 / Quinacidrone	5	5	5	5	5	8	8	•	•	•	•	•	,									•	•			200	5	•	•	•	•	300	5	
NAVFAST YELLOW 9014 PIGMENT YELLOW 138 56300 / Quinophthalene	5	5	5	5	5	8	7					О	,						•	•	•	•	•					•	•	•	•	290	2	0
NAVFAST YELLOW 9006 Pigment Yellow 139 56298 / Isoindoline	5	4	4	5	4	8	7	•	0	0	•			•	,					•	•	•	•		•	240	5	•	0	•	0	260	5	
NAVFAST YELLOW 9015 PIGMENT YELLOW 151 13980 / Benzimidazolone	3	5	4	5	3	8	8	0			•	•	•	O	•	•				•	•	•	0	0	•	200	5	•	0	•	•	290		
NAVFAST YELLOW 9016 PIGMENT YELLOW 154 11781 / Benzimidazolone	3	4	4	5	4	8	7												•	•	•	•	•	0	•	160								
NAVFAST YELLOW 9017 PIGMENT YELOW 155 200310 / Bisacetoacetarylicle	5	5	3	5	5	8	7	•	•	•	•	•	,	•	,				•	•	•	•	•			180	5	•	•	•	•	220	3	
NAVFAST YELLOW 9007 Pigment Yellow 168 13960 / Monoazo lake (ca)	3	3	3	5	4	7	7												•	•		•				200	4	•	0	•	0	250	5	



						+	ess					Pı	rintii	ng Ir	nks								Co	oatir	ngs						Plas	tics			<u>=</u>
		Res	istar	nt to)	-	Fastness		Past	e In	ks	Flexo				quid Gravu		;			eco-	In	dust	rial		ito- itive			F	Poly	mer	S			Textile
Brand Name C.I. Generic Name C.I. Constitution No. Pigment Class	Ethanol	Ethyl Acetate	Methy Ethyl Ketone	Acid	Alkali	Full Tone	Tint Tone	Sheetfed	Heatset	Coldset	Metal Deco	Water Based	Vinyl	Nitro Collulose (NC)	Polyamide (PA)	NC / PA	NC / PU	CL - Polypropylene	Publication	Water Based	Air Drying Enamel	Stoving Paint	Powder Coating	Coil Coating	OEM	Refinish	Heat Stability°C	Fastness to Migration	Polyolefins (PP/HDPE/LDPE)	Engineering Polymers	PVC	Rubber/Fiber	Heat Stability°C	Fastness to Migration	Textile Printing
HIGH PERFORMANO	CE	PI	G۱	ΊE	NT	S	/																												
NAVFAST YELLOW 9018 PIGMENT YELLOW 180 21290 / Benzamidazolone	5	5	5	5	5	8	7																						•	•	•	•	290	5	
NAVFAST YELLOW 9009 Pigment Yellow 183 18792 / Monoazo lake (ca)	4	4	4	5	5	8	7																						•	•	•	•	300	5	
NAVFAST YELLOW 9010 Pigment Yellow 191 18795 / Monoazo lake (ca)	4	4	4	5	5	7	6													•	•		•				250	5	•	•	•	•	300	5	
NAVFAST ORANGE 9020 PIGMENT ORANGE 64 12760 / Azoheteroeycle	5	5	5			8	8															•	•				180		•	•	•	•	300	5	
NAVFAST RED 9011 Pigment Red 146 12485 / Napthol	4	3	3	5	5	6	5	•	•		•	•	•	•	•	•	•			•	•		•			0	180	5	•		•		180	4	•
NAVFAST RED 9012 Pigment Red 170 (F3RK) 12475 / Napthol	5	5	4	5	5	8	7	•	0	0	•	•	•	•	0					•	•	•	•				200	5	•	0	0	•	260	5	•
NAVFAST RED 9013 Pigment Red 170 (F5RK) 12475 / Napthol	5	5	5	5	5	8	7	•	0	0	•	•	•	•	0					•	•	•	•		0	•	200	5	•	0	0		270	5	•
NAVFAST RED 9062 PIGMENT RED 254 56110 / DPP	5	5	5	5	5	7	7	•	•		•	•	•	•						•	•	•	•	•	•	•	200	5	•	•	•	•	300	5	



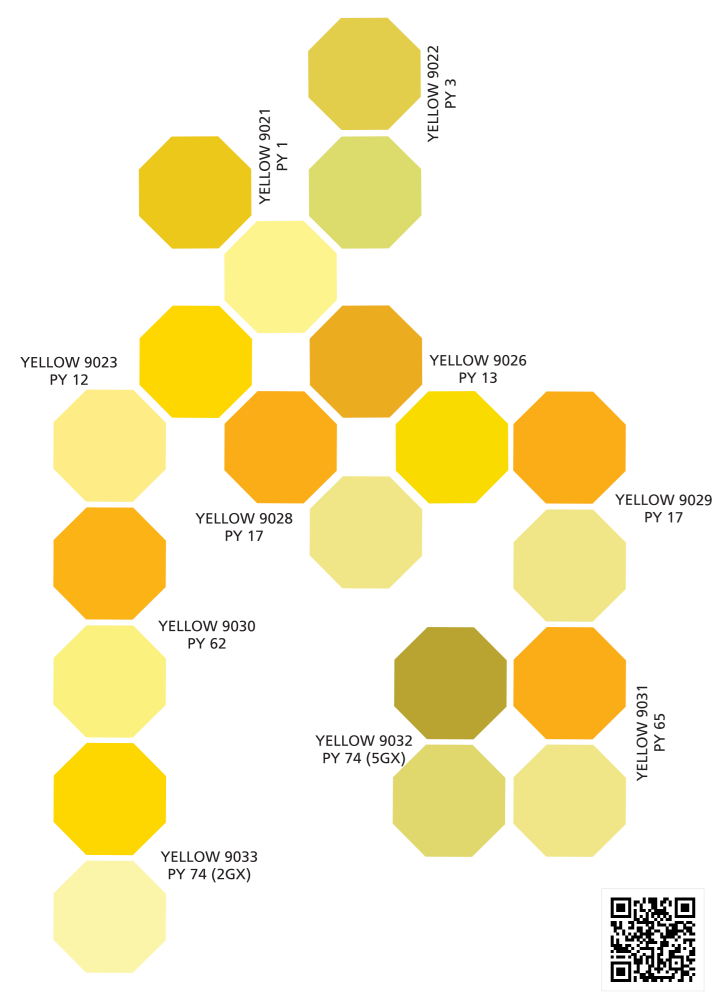
							S					Р	rinti	na I	Inks	s								Co	atir	nas						Plas	tics			4)
	ı	Resi	stan	t to		Light	Fastness		Past	e In	ks	Flexo		J	Li	iqui					De	co-	In	dusti		Au	ito-				Poly	mer				Textile
									Ī	Ī	Ī	ш		Ī	T	Gra	ıvur	e			Tet	ive				IVIO	live		u						LC	
Brand Name C.I. Generic Name C.I. Constitution No. Pigment Class	Ethanol	Ethyl Acetate	Methy Ethyl Ketone	Acid	Alkali	Full Tone	Tint Tone	Sheetfed	Heatset	Coldset	Metal Deco	Water Based	Vinyl	Nitro Collulose (NC)	Polyamide (DA)	Polyamide (PA)	NC / PA	NC / PU	CL - Polypropylene	Publication	Water Based	Air Drying Enamel	Stoving Paint	Powder Coating	Coil Coating	OEM	Refinish	Heat Stability°C	Fastness to Migration	Polyolefins (PP/HDPE/LDPE)	Engineering Polymers	PVC	Rubber/Fiber	Heat Stability°C	Fastness to Migration	Textile Printing
PHTHALOCYANINE	ΡI	GΝ	ΛE	NT	S																															
NAVFAST BLUE 9100 Pigment Blue 15:0 74160 / Cu Phthalocyanine	5	5	5	5	5	8	7					•									•	•														•
NAVFAST BLUE 9100-P Pigment Blue 15:0 74160 / Cu Phthalocyanine	5	5	5	5	5	8	7																							•		•	•	200	5	
NAVFAST BLUE 9085 Pigment Blue 15:1 74160 / Cu Phthalocyanine	5	5	5	5	5	8	8	•	•	•	•	•	,								•	•	•	•	•			280	5	•	•	•	•	280	5	•
NAVFAST BLUE 9085-P Pigment Blue 15:1 74160 / Cu Phthalocyanine	5	5	5	5	5	8	8																							•	•	•	•	300	5	
NAVFAST BLUE 9002 Pigment Blue 15:2 74160 / Cu Phthalocyanine	5	5	5	5	5	8	8																•	•	•	•	•	200	5	•	•	•	•	280	5	
NAVFAST BLUE 9143 Pigment Blue 15:3 74160 / Cu Phthalocyanine	5	5	5	5	5	8	8					•									•	•	•	•	•			180	5	0		0	0	280	5	•
NAVFAST BLUE 9004 Pigment Blue 15:3 74160 / Cu Phthalocyanine	5	5	5	5	5	8	8	•	•	•	•																									
NAVFAST BLUE 9008 Pigment Blue 15:3 74160 / Cu Phthalocyanine	5	5	5	5	5	8	7					0	•	•		•	•	•	•	•																



)t	ıess					Pr	intir	ng Ir	nks								Со	atin	ıgs						Plas	stics			ile
	F	Resis	stan	t to		Light	Fastness	ŀ	Paste	e Inl	ΚS	Flexo				uid II ravu				Dec		Ind	dustr	ial	Au				ı	Polyı	mer	S			Textile
Brand Name C.I. Generic Name C.I. Constitution No. Pigment Class	Ethanol	Ethyl Acetate	Methy Ethyl Ketone	Acid	Alkali	Full Tone	Tint Tone	Sheetfed	Heatset	Coldset	Metal Deco	Water Based	Vinyl	Nitro Collulose (NC)	Polyamide (PA)	NC / PA	NC / PU	CL - Polypropylene	Publication	Water Based	Air Drying Enamel	Stoving Paint	Powder Coating	Coil Coating	OEM	Refinish	Heat Stability°C	Fastness to Migration	Polyolefins (PP/HDPE/LDPE)	Engineering Polymers	PVC	Rubber/Fiber	Heat Stability°C	Fastness to Migration	Textile Printing
PHTHALOCYANINE F	PIC	GΝ	/IE	NT	S	/																													
NAVFAST BLUE 9144 Pigment Blue 15:3 74160 / Cu Phthalocyanine	5	5	5	5	5	8	8					•																	•	•	•	•	300	5	
NAVFAST BLUE 9250 Pigment Blue 15:4 74160 / Cu Phthalocyanine	4	4	5	5	5	8	8						•	•	•	•	•	•		•	•	•	•	•			200	5							
NAVFAST BLUE 9450 Pigment Blue 15:4 74160 / Cu Phthalocyanine	4	4	5	5	5	8	8						•	•	•	•	•	•		•	•	•	•	•			200	5							
NAVFAST GREEN 9001- Y Pigment Green 7 74260 / Cu Phthalocyanine	5	5	5	5	5	8	8	•	•	•	•	•	0	0	0	0	0	0	•	•	•	•	•	•	0		200	5							•
NAVFAST GREEN 9055 - B Pigment Green 7 74260 / Cu Phthalocyanine	5	5	5	5	5	8	8	•	•	•	•	•	0	0	0	0	0	0	•	•	•	•	•	•	0	•	200	5							•

74260 / Cu Phthalocyanine	5	5	5	5	5	8	8	•	•	•	•	•	0	0	0	0	0	0	•	•	•	•	•	•	0		20	5				•
NAVFAST GREEN 9055 - B Pigment Green 7 74260 / Cu Phthalocyanine	5	5	5	5	5	8	8	•	•	•	•	•	0	0	0	0	0	0	•	•	•	•	•	•	0	•	200	5				•
NAVFAST GREEN SI- 9055 Pigment Green 7 74260 / Cu Phthalocyanine	5	5	5	5	5	8	8						•	•	•	•	•	•	•													

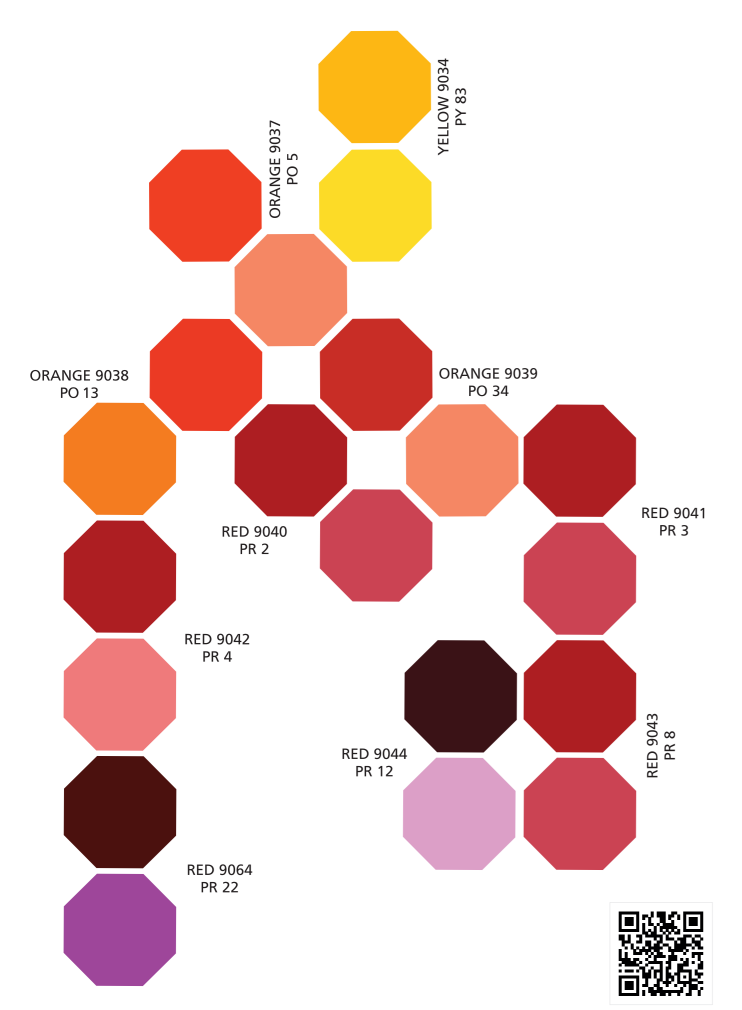
NAVFAST GREEN SI- 9055 Pigment Green 7 74260 / Cu Phthalocyanine	5	5	5	5	5	8	8			•	•	•	•	•	•	•												
NAVFAST GREEN 9061-Y Pigment Green 7 74260 / Cu Phthalocyanine	5	5	5	5	5	8	8															•	•	•	•	300	5	
NAVFAST GREEN 9061-B Pigment Green 7 74260 / Cu Phthalocyanine	5	5	5	5	5	8	8															•	•	•	•	300	5	



		Pocie	stan [.]	+ +0		ļ.	Fastness					Pri	intin	ıg In	ıks								Со	atin	ıgs						Plas	tics			Textile
		Kesi	Stari	1 10		Lig	Fast	Р	aste	Ink	S	Flexo				uid I avu	nks re			Dec		Inc	dustr	ial		tive			F	Polyr	mer	S			Tex
Brand Name C.I. Generic Name C.I. Constitution No. Pigment Class	Ethanol	Ethyl Acetate	Methy Ethyl Ketone	Acid	Alkali	Full Tone	Tint Tone	Sheetfed	Heatset	Coldset	Metal Deco	Water Based	Vinyl	Nitro Collulose (NC)	Polyamide (PA)	NC / PA	NC / PU	CL - Polypropylene	Publication	Water Based	Air Drying Enamel	Stoving Paint	Powder Coating	Coil Coating	OEM	Refinish	Heat Stability°C	Fastness to Migration	Polyolefins (PP/HDPE/LDPE)	Engineering Polymers	PVC	Rubber/Fiber	Heat Stability°C	Fastness to Migration	Textile Printing

AZO PIGMENTS

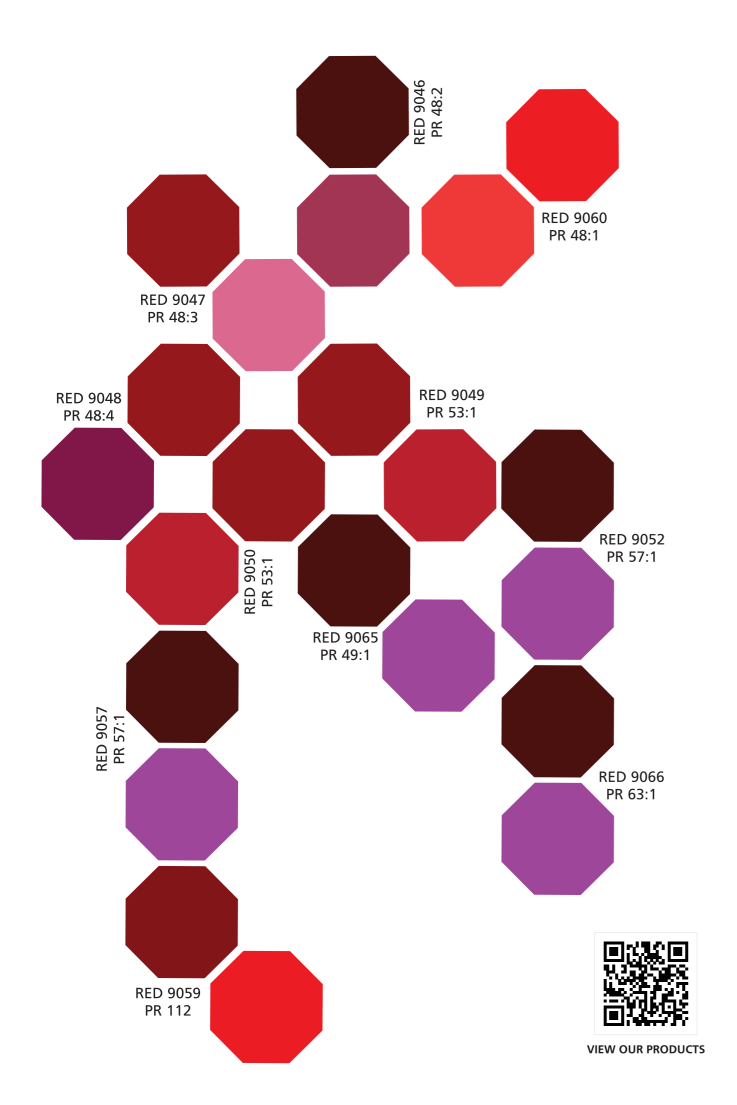
NAVFAST YELLOW 9021 Pigment Yellow 1 11680 / Monoazo	2	4	3	5	5	7	5			0		•								•	•				180	3							•
NAVFAST YELLOW 9022 Pigment Yellow 3 11710 / Monoazo	4	3	3	5	5	7	6	•												•	•				180	3							•
NAVFAST YELLOW 9023 Pigment Yellow 12 21090 / Diarylide	5	5	4	4	4	4	2	•	•	•	0																		•	•	150	5	•
NAVFAST YELLOW 9026 Pigment Yellow 13 21100 / Diarylide	5	4	4	5	5	7	5	•	•	•	0	•								C	•		0		180	3	•		0	•	200	5	•
NAVFAST YELLOW 9028 Pigment Yellow 14 21095 / Diarylide	5	5	4	4	4	6	4	•	•	•	0	•	•	•	•	•	•		•														
									_																								
NAVFAST YELLOW 9029 Pigment Yellow 17 21105 / Diarylide	4	5	5	4	4	6	5	•	•														0					•		•	200	5	•
NAVFAST YELLOW 9030 Pigment Yellow 62 13940 / Monoazo	3	3	3	5	4	7	7													•	•		•		200	4	•		•		250	5	
										Τ	Т																						
NAVFAST YELLOW 9031 Pigment Yellow 65 11740 / Monoazo	4	4	4	5	5	7	6	0	0	0	0	•	0	0	0	O)			•	•	•	•		180	3							
NAVFAST YELLOW 9032 Pigment Yellow 74- (5GX) 11741 / Monoazo	5	4	4	5	5	7	6	•	0	0		•	•	•	•	•	•	,		•	•	0	•		180	3							•
NAVFAST YELLOW 9033 Pigment Yellow 74- (2GX) 11741 / Monoazo	5	5	4	5	5	7	6	0	0	0		•	0		0		С)		•	•	•	•		200	5							



		D:				ht	Fastness					Pri	ntin	ıg In	ks								Co	atir	ngs						Plas	stics			Textile
		Kesis	stan	ττο		Lig	astı	В	aste	امل		Flexo			Liqu	uid I	nks			De		In	dustr	ial		ito-				Poly	mer	c			Tex
							_	r	aste	HIK	.5	Fle			Gı	avu	re			ret	ive	1111	uusti	Idi	Мо	tive				Oly	illei	3			
Brand Name C.I. Generic Name C.I. Constitution No. Pigment Class	Ethanol	Ethyl Acetate	Methy Ethyl Ketone	Acid	Alkali	Full Tone	Tint Tone	Sheetfed	Heatset	Coldset	Metal Deco	Water Based	Vinyl	Nitro Collulose (NC)	Polyamide (PA)	NC / PA	NC / PU	CL - Polypropylene	Publication	Water Based	Air Drying Enamel	Stoving Paint	Powder Coating	Coil Coating	OEM	Refinish	Heat Stability°C	Fastness to Migration	Polyolefins (PP/HDPE/LDPE)	Engineering Polymers	PVC	Rubber/Fiber	Heat Stability°C	Fastness to Migration	Textile Printing

AZO PIGMENTS

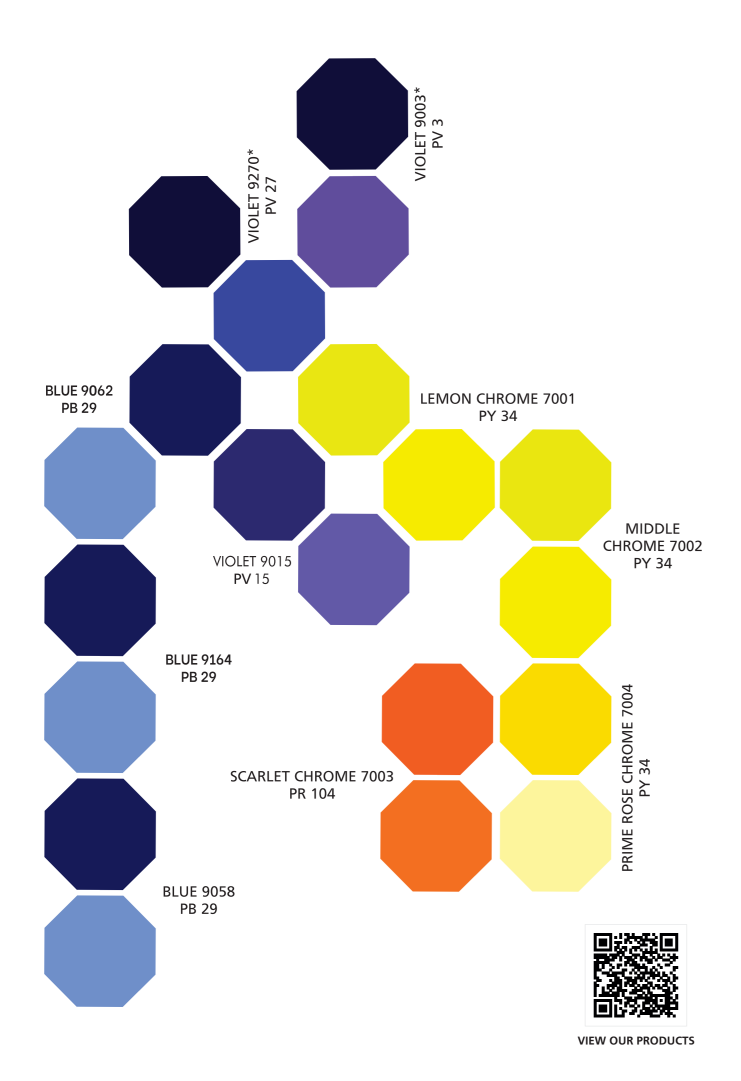
Pigment	ST YELLOW 9034 t Yellow 83 Diarylide	5	5	5	5	5	7	6	•	•	•	0	•								•	•	•	•	•	200	5	•	•	•	•	200	5	•
Pigment	T ORANGE 9037 Orange 5 3 - Napthol	5	3	3	5	5	6	5	•	•	•			•	•	•	•	•	•	•	•	•				180	5							
Pigment	T ORANGE 9038 Orange 13 Disazopyrazolone	4	4	4	5	5	7	6	•	•	•	•	•	•	•	•	•	•	•	0	•	•		0		150	2 4	•)	•	•	200	4	•
Pigment	T ORANGE 9039 Orange 34 Disazopyrazolone	5	5	4	5	5	7	5	•	•	•	0		•	•	•	•	•	•	•	•	•	•	•		000	5							
Pigment	T RED 9040 Red 2 Napthol AS	3	3	3	5	3	7	5	•	•	•		•	•	•	•	•	•	•	•	•	•												•
									Т																									
Pigment	T RED 9041 Red 3 3 - Napthol	3	4	3	5	5	6	5													•	•				180	3							
Pigment	T RED 9042 Red 4 ß - Napthol	4	4	4	5	4	6	3	•	•	•		•	•	•	•	•	•	•		•	•												
Pigment	T RED 9043 Red 8 Napthol AS	4	4	4	4	5	5	4	•		•		•	•		•					•													•
									_	_						_																		
Pigmen	ST RED 9044 it Red12 / Napthol AS	3	2	2	4	4	7	5													•	•	0			160	3							•
PIGMEN	ST RED 9064 IT RED 22 Monoazo	4	3	3	4	4	7	5	•	•	•		•								•	•	•											•



		Pocie	stan	t to		ht	Fastness					Pri	ntin	g In	ıks								Co	atin	gs						Plas	tics			Textile
	'	nesi	Stari	1 10		Li	Fast	Р	aste	: Ink	:S	Flexo				uid I				De		Inc	dustr	ial	Au				F	Polyi	mer	5			Ě
Brand Name		tate	/l Ketone								0			lose (NC)		ravu	re	Polypropylene			Enamel	aint	Coating	D			ility°C	to Migration	(PP/HDPE/LDPE)	ng Polymers		Fiber	ity°C	to Migration	ıting
C.I. Generic Name C.I. Constitution No. Pigment Class	Ethanol	Ethyl Aceta	Methy Ethyl K	Acid	Alkali	Full Tone	Tint Tone	Sheetfed	Heatset	Coldset	Metal Deco	Water Based	Vinyl	Nitro Collulose (NC)	Polyamide (PA)	NC / PA	NC / PU	CL - Polypre	Publication	Water Based	Air Drying	Stoving Pai	Powder Co	Coil Coating	OEM	Refinish	Heat Stabil	Fastness to	Polyolefins	Engineerin	PVC	Rubber/Fib	Heat Stability	Fastness to	Textile Printing

AZO PIGMENTS

NAVFAST RED 9060 PIGMENT RED 48:1 15865:1 / Monoazo	5	4	4	4	5	6	4	•	•	•		•		•	0					•		•					0		•	•	230		•
NAVFAST RED 9046 Pigment Red 48:2 15865:2 / BONA, Ca	4	4	4	3	3	3	3																0				•	•	•	•	240	4	•
NAVFAST RED 9047 Pigment Red 48:3 15865:3 / BONA, Sr	5	5	5	2	4	7	6																0				•		•	•	240	4	
NAVFAST RED 9048 Pigment Red 48:4 15865:4 / BONA, Mn	2	4	4	1	2	4	4																•		180	5							
NAVFAST RED 9065 PIGMENT RED 49:1 15630:1 / Monoazo	4	4	4	5	4	7	5	•	•	•		•																					
NAVFAST RED 9049 Pigment Red 53:1 15585:1 / B-Napthol, Ba	4	4	4	2	4	5	3	•	•	•	•	•	•	•	•	•							•				•		•	•	250	5	
NAVFAST RED 9050 Pigment Red 53:1 15585:1 / B-Napthol, Ba	4	4	4	4	5	5	3	•	•	•	•	•	•	•	•	•	•	•	•														
NAVFAST RED 9052 Pigment Red 57:1 15850:1 / BONA, Ca	3	3	3	3	2	5	3	•	•	•	0	•								•	0		•		180	2 4	•		•	•	240	5	
NAVFAST RED 9057 Pigment Red 57:1 15850:1 / BONA, Ca	5	3	2	1	3	6	5	•	•	•			•	•	•	•																	
NAVFAST RED 9066 PIGMENT RED 63:1 15880:1 / Monoazo	4	4		4	4	7	6	•	•	•		•	•	•	•						•	•					•			•			•
NAVFAST RED 9059 Pigment Red 112 12370 / Napthol AS	4	4	3	5	5	7	6	•	•	•		•	•	•	•	•		•		•	•	0	•		180	3							•
																			_														_



		D:		t to		ht	ness					Pri	intin	ng In	ıks								Со	atin	gs						Plas	tics			Textile
		Kesi	stan	ττο		Lig	Fastness	P	aste	Ink	S	Flexo				uid I ravu				De		In	dustr	ial	Au				F	Polyr	ners	5			Tex
Brand Name C.I. Generic Name C.I. Constitution No. Pigment Class	Ethanol	Ethyl Acetate	Methy Ethyl Ketone	Acid	Alkali	Full Tone	Tint Tone	Sheetfed	Heatset	Coldset	Metal Deco	Water Based	Vinyl	Nitro Collulose (NC)	Polyamide (PA)	NC / PA	NC / PU	CL - Polypropylene	Publication	Water Based	Air Drying Enamel	Stoving Paint	Powder Coating	Coil Coating	OEM	Refinish	Heat Stability°C	Fastness to Migration	Polyolefins (PP/HDPE/LDPE)	Engineering Polymers	PVC	Rubber/Fiber	Heat Stability°C	Fastness to Migration	Textile Printing

TONERS /

NAVFAST VIOLET 9003* Pigment Violet 3 42535:2 / Triarylmethane	4	4	4	4	4	7	5	•	•	•	•	•	•	•	•	•	•	•						0	0	130	0
NAVFAST VIOLET 9270* Pigment Violet 27 42535:3 / Triarylmethane	4	4	4	4	4	7	5	•	•	•	•	•	•	•	•	•	•	•	0	0	0						O

INORGANIC PIGMENTS/

INONGAINIC I IOMEI	414	/																								
NAVFAST LEMON CHROME 7001** Pigment Yellow 34 77603 / Chrome	5	5	5	5	5	7	6			•	•	•	•	•	•	•	•	•		200	5	•	•	•	240	5
NAVFAST MIDDLE CHROME 7002** Pigment Yellow 34 77603 / Chrome	5	5	5	5	5	7	6			•	•	•	•	•	•	•	•	•		200	5	•	•	•	240	5
NAVFAST SCARLET CHROME 7003** Pigment Red 104 77605 / Molybdenum	5	5	5	5	5	7	6			•	•	•	•	•	•	•	•	•		200	5	•	•	•	240	5
NAVFAST PRIME ROSE CHROME 7004 Pigment Yellow 34 77603 / Chrome	5	5	5	5	5	7	6			•	•	•	•	•	•	•	•	•		200	5	•	•	• ;	240	5
NAVFAST BLUE 9058/9058-P* Pigment Blue 29 77007 / Ultramarine	5	5	5	5	5	7	6									•	•	•		200	5	•	•	•	240	5
NAVFAST BLUE 9062 / 9062-P* PIGMENT BLUE 29 77007 / Ultramarine	5	5	5	5	5	7	6									•	•	•		200	5	•	•	•	240	5
NAVFAST BLUE 9164 / 9164-P* PIGMENT BLUE 29 77007 / Ultramarine	5	5	5	5	5	7	6									•	•	•		200	5	•	•	•	240	5
											Т															
NAVFAST VIOLET 9015 PIGMENT VIOLET 15 77007 / Ultramarine	5	5	5	1	4	8	8									•	•	•		200	5	•	•	•	300	5

^{*}Redder and Bluer variants available of each grades **HT variants available of each grades #More counter types are available of this grades

Our Global Presence











Certificate No. 12943 ISO 9001 ISO 14001

NAVPAD PIGMENTS PVT. LTD.

- 1196/1/A & B, Ghumasan Patia Road, Chhatral - Mehsana Highway, Rajpur - 382715, Gujarat, India
- +91 90549 86948, +91 98250 31388
- exports@navpadpigments.com / marketing@navpadpigments.com

A Govt. Recognized Two Star Export House