



127, Pushkar Mahadev Ind. Estate, Phase - I, GIDC Vatva, Ahmedabad - 382445. Gujarat. INDIA. Contact: +91 98240 31451 E-mail: info@ufastcolors.com Website: www.ufastcolors.com



1902, Road 4A, Phase - IV,

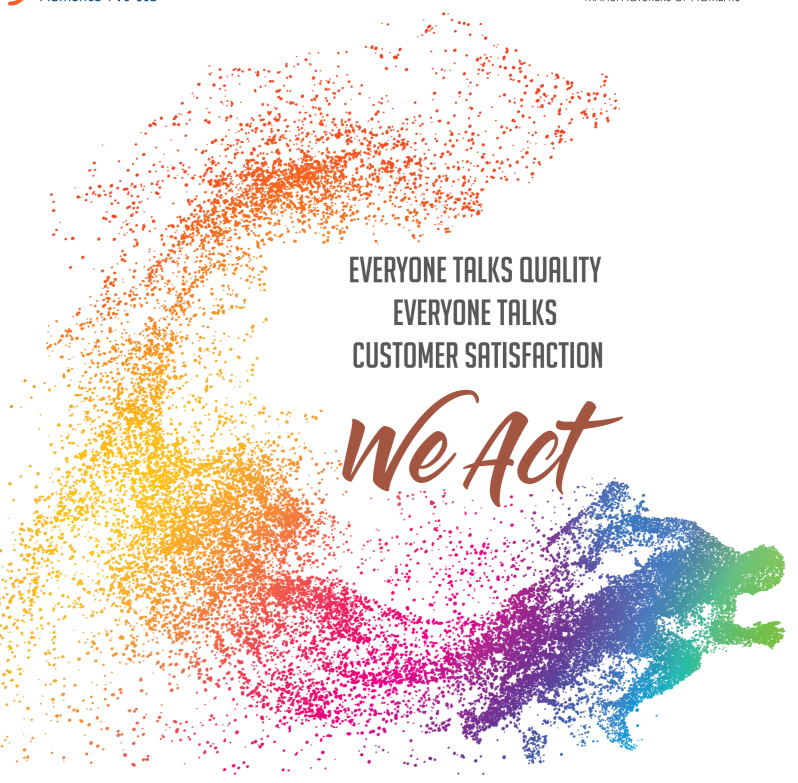
GIDC Vatva,

Ahmedabad - 382445. Gujarat. INDIA.

Contact: +91 98240 31451 E-mail: info@amiphthalo.com Website: www.amiphthalo.com







RICH HISTORY PASSIONATE PRESENT INNOVATIVE FUTURE

We Rewrite it

Our story began in the year 1979, when we started manufacturing colourants. Over the years, we have produced colourants, not only of good quality and consistency but have also learnt to deliver products that exceed our customers' expectation.

Another significant aspect which has helped us grow rapidly is the fact that we pack another element called passion into our pigments. Beyond keeping the quality of our products top class, we also simultaneously try to find something innovative all the time, to take our products to the next level. To meet this, we have established an advanced lab with R&D facilities. If a breakthrough adds value to our pigments, then we translate that discovery into value products that are delivered at your doorstep, consistently.





Uur Values

Since generations, our strategic aim has been on being completely customer focussed and delivering great value. It has helped us to grow and maintain a strong market relationship over these four decades. There's no short term gratification for us because we are the industry's men in blue.

Our Vision

Emerge as the most reliable corporation, delivering world-class pigments.

Our Missic

Ride on continuous Research & Development to simplify the future Become the organisation of choice for employees and other stakeholders Progress in a responsible manner

UFAST PIGMENTS FOR PLASTICS





		UFAST YELLOW U56MB Pigment Yellow 12	UFAST YELLOW U65MB Pigment Yellow 13	UFAST YELLOW U55UN Pigment Yellow 14	UFAST YELLOW U3GMB Pigment Yellow 155	UFAST YELLOW U32MB Pigment Yellow 191	UFAST YELLOW U14MB Pigment Yellow 62	UFAST YELLOW U62MB Pigment Yellow 17	UFAST YELLOW U09MB Pigment Yellow 180	UFAST YELLOW U03MB Pigment Yellow 151
	Full									
	Tint									
	Heat (°C)	200	250	200	260	270	250	260	300	300
FACTNECO	Light (Full/Tint)	4-5 / 3	6-7 / 6	8 / 7-8	7-8 / 7-8	7 / 6-7	7 / 6-7	6-7 / 6	6-7 / 6-7	8 / 7-8
FASTNESS	Migration	3-4	3-4	5	3-4	5	5	3-4	4-5	5
	Warpage	-	-	-	-	Low	Low	-	Low	-
	PE	•	•	•	•	•	•	•	•	•
	PP	•	•	0	•	•	•	•	•	•
	EVA	•	•	•	•	•	•	•	•	•
APPLICATIONS	PVC	•	•	•	•	•	•	•	•	•
AFFLICATIONS	PET / PBT				•	•		•	•	•
	PC				•	•	0	0	•	•
	PA				•	•		0	•	•
		UFAST YELLOW U37MB Pigment Yellow 83	UFAST YELLOW U39MB Pigment Yellow 139	UFAST ORANGE U3KMB Pigment Orange 13	UFAST ORANGE U6KMB Pigment Orange 13	UFAST ORANGE U12MB Pigment Orange 34	UFAST ORANGE U17MB Pigment Orange 64	UFAST RED U07MB Pigment Red 53:1	UFAST RED U35MB Pigment Red 57:1	UFAST RED UR4MB Pigment Red 48:2
	Full									
	Full Tint									
EASTNESS	Tint	Pigment Yellow 83	Pigment Yellow 139	Pigment Orange 13	Pigment Orange 13	Pigment Orange 34	Pigment Orange 64	Pigment Red 53:1	Pigment Red 57:1	Pigment Red 48:2
FASTNESS	Tint Heat (°C)	Pigment Yellow 83	Pigment Yellow 139	Pigment Orange 13	Pigment Orange 13	Pigment Orange 34	Pigment Orange 64	Pigment Red 53:1	Pigment Red 57:1	Pigment Red 48:2
FASTNESS	Tint Heat (°C) Light (Full/Tint)	250 6 / 6-7	Pigment Yellow 139 250 7/7	200 5 / 4-5	200 5 / 4-5	200 6-7 / 5-6	250 8 / 7-8	260 4-5/3	250 4-5/3	260 5-6 / 5
FASTNESS	Tint Heat (°C) Light (Full/Tint) Migration Warpage	250 6 / 6-7 4-5	250 7/7 4-5	200 5 / 4-5 3	200 5 / 4-5	200 6-7 / 5-6	250 8 / 7-8 5	260 4-5/3	250 4-5/3	260 5-6 / 5 4-5
FASTNESS	Tint Heat (°C) Light (Full/Tint) Migration Warpage PE	250 6 / 6-7 4-5	250 7/7 4-5 Low	200 5 / 4-5 3	200 5 / 4-5 3	200 6-7 / 5-6 3	250 8 / 7-8 5 Low	260 4-5 / 3 4-5	250 4-5 / 3 4-5	260 5-6 / 5 4-5
FASTNESS	Tint Heat (°C) Light (Full/Tint) Migration Warpage	250 6 / 6-7 4-5	250 7 / 7 4-5 Low	200 5 / 4-5 3 -	200 5 / 4-5 3 -	200 6-7/5-6 3 -	250 8 / 7-8 5 Low	260 4-5 / 3 4-5	250 4-5/3 4-5	260 5-6 / 5 4-5
	Tint Heat (°C) Light (Full/Tint) Migration Warpage PE PP	250 6 / 6-7 4-5 -	250 7/7 4-5 Low	200 5 / 4-5 3 -	200 5 / 4-5 3 -	200 6-7 / 5-6 3 -	250 8 / 7-8 5 Low	260 4-5 / 3 4-5	250 4-5/3 4-5	260 5-6 / 5 4-5 Low
FASTNESS	Tint Heat (°C) Light (Full/Tint) Migration Warpage PE PP EVA	250 6 / 6-7 4-5 -	250 7 / 7 4-5 Low	200 5 / 4-5 3 -	200 5 / 4-5 3 -	200 6-7 / 5-6 3 -	250 8 / 7-8 5 Low	260 4-5 / 3 4-5 -	250 4-5 / 3 4-5 -	260 5-6 / 5 4-5 Low
	Tint Heat (°C) Light (Full/Tint) Migration Warpage PE PP EVA PVC	250 6 / 6-7 4-5 -	250 7/7 4-5 Low	200 5 / 4-5 3 -	200 5 / 4-5 3 -	200 6-7 / 5-6 3 -	250 8 / 7-8 5 Low	260 4-5 / 3 4-5 -	250 4-5 / 3 4-5 -	260 5-6 / 5 4-5 Low

UFAST PIGMENTS FOR PLASTICS





		UFAST RED UR5MB Pigment Red 48:2	UFAST RED UR2MB Pigment Red 48:2	UFAST RED U70MB Pigment Red 48:3	UFAST RED U27UN Pigment Red 49:1	UFAST RED U36UN Pigment Red 112	UFAST PINK U91MB Pigment Red 122	UFAST RED U67MB Pigment Red 170	UFAST RED U64MB Pigment Red 170	UFAST RED U45MB Pigment Red 254
	Full									
	Tint									
	Heat (°C)	260	260	260	260	250	300	260	260	300
FASTNESS	Light (Full/Tint)	5-6 / 5	5-6/5	6-7/5	8 / 7-8	8/8	8 / 7-8	8/7	8/7	8 / 7-8
FASTNESS	Migration	4-5	4-5	4-5	4-5	4	5	2-3	2-3	5
	Warpage	Low	Low	Low	High	Low	Low	Low	Low	-
	PE	•	•	•	•	•	•	•	•	•
	PP	•	•	•	•	•	•	•	•	•
	EVA	•	•	•	•	•	•	•	•	•
APPLICATIONS	PVC	•	•	•	•	•	•	•	•	•
	PET / PBT	٥	0	0	0		•	•	•	•
	PC						•	•	•	•
	PA						•	0	0	•
		UFAST VIOLET ULRUN Pigment Violet 23	UFAST VIOLET ULBUN Pigment Violet 23	UFAST VIOLET U85UN Pigment Violet 19	AMILITE BLUE A33K Pigment Blue 15:0	AMILITE BLUE A46MB Pigment Blue 15:1	AMILITE BLUE A89MB Pigment Blue 15:3	AMILITE GREEN ANXUN Pigment Green 7	AMILITE GREEN A36UN Pigment Green 36	
	Full									
	Full Tint									
FASTNESS	Tint	Pigment Violet 23	Pigment Violet 23	Pigment Violet 19	Pigment Blue 15:0	Pigment Blue 15:1	Pigment Blue 15:3	Pigment Green 7	Pigment Green 36	(Scale 1-8)
FASTNESS	Tint Heat (°C)	Pigment Violet 23	Pigment Violet 23	Pigment Violet 19	Pigment Blue 15:0	Pigment Blue 15:1	Pigment Blue 15:3	Pigment Green 7	Pigment Green 36	(Scale 1-8) (Scale 1-5)
FASTNESS	Tint Heat (°C) Light (Full/Tint)	300 8 / 7-8	300 8 / 7-8	Pigment Violet 19 300 8 / 7-8	180 8 / 7-8	300 8 / 8	300 8/8	Pigment Green 7 300 8 / 8	Pigment Green 36	
FASTNESS	Tint Heat (°C) Light (Full/Tint) Migration	300 8 / 7-8	300 8 / 7-8	300 8 / 7-8 4-5	180 8 / 7-8 4-5	300 8 / 8 4	300 8 / 8 4-5	300 8 / 8 4-5	Pigment Green 36 300 8/8 4	
FASTNESS	Tint Heat (°C) Light (Full/Tint) Migration Warpage	300 8 / 7-8 4	300 8 / 7-8 4	300 8 / 7-8 4-5 Low	180 8 / 7-8 4-5 Low	300 8 / 8 4 Low	300 8 / 8 4-5 Low	300 8 / 8 4-5 Low	300 8/8 4 Low	
FASTNESS	Tint Heat (°C) Light (Full/Tint) Migration Warpage PE	300 8 / 7-8 4 -	300 8 / 7-8 4	300 8/7-8 4-5 Low	180 8 / 7-8 4-5 Low	300 8 / 8 4 Low	300 8 / 8 4-5 Low	300 8 / 8 4-5 Low	300 8/8 4 Low	
FASTNESS	Tint Heat (°C) Light (Full/Tint) Migration Warpage PE PP EVA PVC	300 8 / 7-8 4 -	300 8 / 7-8 4	300 8 / 7-8 4-5 Low	180 8 / 7-8 4-5 Low	300 8 / 8 4 Low	300 8 / 8 4-5 Low	300 8 / 8 4-5 Low	300 8/8 4 Low	
	Tint Heat (°C) Light (Full/Tint) Migration Warpage PE PP EVA PVC PET / PBT	300 8 / 7-8 4 -	300 8 / 7-8 4	300 8/7-8 4-5 Low	180 8 / 7-8 4-5 Low	300 8/8 4 Low	300 8 / 8 4-5 Low	300 8 / 8 4-5 Low	300 8/8 4 Low	
	Tint Heat (°C) Light (Full/Tint) Migration Warpage PE PP EVA PVC	300 8 / 7-8 4 -	300 8 / 7-8 4 -	300 8 / 7-8 4-5 Low	180 8 / 7-8 4-5 Low	300 8 / 8 4 Low	300 8 / 8 4-5 Low	300 8 / 8 4-5 Low	300 8/8 4 Low	

UFAST PIGMENTS FOR COATINGS & INKS





		UFAST YELLOW U44NK Pigment Yellow 12	UFAST YELLOW U49NK Pigment Yellow 12	UFAST YELLOW U12WB Pigment Yellow 12	UFAST YELLOW U55UN Pigment Yellow 14	UFAST YELLOW U28NK Pigment Yellow 74	UFAST YELLOW U74WB Pigment Yellow 74	UFAST YELLOW U37UN Pigment Yellow 83	UFAST ORANGE U34UN Pigment Orange 34	UFAST RED U04NK Pigment Red 53:1
	Full									
	Tint									
	Heat (°C)	200	200	200	200	200	200	250	250	200
FASTNESS	Light (Full/Tint)	4-5/3	4-5 / 3	4-5 / 3	8 / 7-8	8/8	8 / 7-8	8 / 7-8	8/8	4-5/3
FASTNESS	Acid / Alkali	7-8	8	7-8	7-8	8	7-8	7-8	8	7-8
	Weather	4	4	4	7	8	8	8	8	4
	Paste Ink	•	•		•	•	•	•	•	•
NKS	Solvent Based	•	•		•	•		•	•	•
_	Water Based	•	•	•	•	•	•	•	•	0
APPLICATIONS	Decorative	•	•	•	•	•	•	•	•	0
SLA	Industrial / Coil	0	0		•	•		•	•	
PAII	Automotive	0	0			•		•	•	
	Powder Coating	•	•		0			•	•	0
		UFAST RED U02NK Pigment Red 57:1	UFAST RED U27UN Pigment Red 49:1	UFAST RED U36UN Pigment Red 112	UFAST PINK U97UN Pigment Red 122	UFAST VIOLET ULRUN Pigment Violet 23	UFAST VIOLET ULBUN Pigment Violet 23	UFAST VIOLET U27NK Pigment Violet 27	UFAST VIOLET U85UN Pigment Violet 19	AMILITE BLUE ATWB Pigment Blue 15:0
	Full									
	Full Tint									
EACTNECC	Tint	Pigment Red 57:1	Pigment Red 49:1	Pigment Red 112	Pigment Red 122	Pigment Violet 23	Pigment Violet 23	Pigment Violet 27	Pigment Violet 19	Pigment Blue 15:0
FASTNESS	Tint Heat (°C)	Pigment Red 57:1	Pigment Red 49:1	Pigment Red 112	Pigment Red 122	Pigment Violet 23	Pigment Violet 23	Pigment Violet 27	Pigment Violet 19	Pigment Blue 15:0
FASTNESS	Tint Heat (°C) Light (Full/Tint)	200 4-5 / 3	250 8/8	200 8 / 7-8	250 8 / 7-8	Pigment Violet 23 250 8 / 8	250 8 / 7-8	Pigment Violet 27 180 4-5 / 3	Pigment Violet 19 280 8 / 8	200 8 / 7-8
FASTNESS	Tint Heat (°C) Light (Full/Tint) Acid / Alkali	200 4-5 / 3	250 8 / 8	200 8 / 7-8 7-8	250 8 / 7-8 7-8	Pigment Violet 23 250 8 / 8 8	250 8 / 7-8 7-8	Pigment Violet 27 180 4-5 / 3	Pigment Violet 19 280 8 / 8 8	200 8 / 7-8 7-8
FASTNESS	Tint Heat (°C) Light (Full/Tint) Acid / Alkali Weather	200 4-5 / 3 7-8 4	250 8 / 8 8 6	200 8 / 7-8 7-8	250 8 / 7-8 7-8 8	250 8 / 8 8	250 8 / 7-8 7-8 8	180 4-5 / 3 5-6 4	280 8 / 8 8	200 8 / 7-8 7-8
FASTNESS	Tint Heat (°C) Light (Full/Tint) Acid / Alkali Weather Paste Ink	200 4-5 / 3 7-8 4	250 8 / 8 8 6	200 8 / 7-8 7-8	250 8 / 7-8 7-8 8	250 8 / 8 8	250 8 / 7-8 7-8 8	180 4-5/3 5-6 4	Pigment Violet 19 280 8 / 8 8 8	200 8 / 7-8 7-8
APPLICATIONS	Tint Heat (°C) Light (Full/Tint) Acid / Alkali Weather Paste Ink Solvent Based Water Based Decorative	200 4-5/3 7-8 4	250 8 / 8 8 6	200 8 / 7-8 7-8 7	250 8 / 7-8 7-8 8	250 8 / 8 8 8	250 8 / 7-8 7-8 8	180 4-5 / 3 5-6 4	280 8 / 8 8	200 8 / 7-8 7-8
APPLICATIONS	Tint Heat (°C) Light (Full/Tint) Acid / Alkali Weather Paste Ink Solvent Based Water Based	200 4-5 / 3 7-8 4	250 8/8 8 6	200 8 / 7-8 7-8 0	250 8 / 7-8 7-8 8	250 8/8 8 8	250 8 / 7-8 7-8 8	180 4-5 / 3 5-6 4	280 8 / 8 8 8	200 8 / 7-8 7-8
INKS	Tint Heat (°C) Light (Full/Tint) Acid / Alkali Weather Paste Ink Solvent Based Water Based Decorative	200 4-5/3 7-8 4	250 8 / 8 8 6	200 8 / 7-8 7-8 7	250 8 / 7-8 7-8 8	250 8 / 8 8 8	250 8 / 7-8 7-8 8	180 4-5 / 3 5-6 4	280 8 / 8 8 8	200 8 / 7-8 7-8 8

UFAST PIGMENTS FOR COATINGS & INKS

			AMILITE BLUE A61NK Pigment Blue 15:1	AMILITE BLUE A80NK Pigment Blue 15:3	AMILITE BLUE A85CT Pigment Blue 15:3
		Full			
		Tint			
		Heat (°C)	250	280	250
		Light (Full/Tint)	8 / 7-8	8/8	8 / 7-8
FASTNESS		Acid / Alkali	7-8	8	7-8
		Weather	8	8	8
		Paste Ink	0	•	•
	INKS	Solvent Based	•	•	•
		Water Based	0	•	•
APPLICATIONS		Decorative	•	•	•
	PAINTS	Industrial / Coil	•	•	•
	PAII	Automotive	•	•	•
		Powder Coating		_	•
		1 Owder Coating	•	•	
		1 owder coating	AMILITE BLUE A96UN Pigment Blue 15:4	AMILITE GREEN ANXUN Pigment Green 7	AMILITE GREEN A36UN Pigment Green 36
		Full	AMILITE BLUE A96UN	AMILITE GREEN ANXUN	AMILITE GREEN A36UN
			AMILITE BLUE A96UN	AMILITE GREEN ANXUN	AMILITE GREEN A36UN
		Full	AMILITE BLUE A96UN	AMILITE GREEN ANXUN	AMILITE GREEN A36UN
FACTNIFCC		Full — Tint	AMILITE BLUE A96UN Pigment Blue 15:4	AMILITE GREEN ANXUN Pigment Green 7	AMILITE GREEN A36UN Pigment Green 36
FASTNESS		Full Tint Heat (°C)	AMILITE BLUE A96UN Pigment Blue 15:4	AMILITE GREEN ANXUN Pigment Green 7 300	AMILITE GREEN A36UN Pigment Green 36
FASTNESS		Full Tint Heat (°C) Light (Full/Tint)	AMILITE BLUE A96UN Pigment Blue 15:4 250 8 / 7-8	AMILITE GREEN ANXUN Pigment Green 7 300 8/8	AMILITE GREEN A36UN Pigment Green 36 300 8 / 7-8
FASTNESS		Full Tint Heat (°C) Light (Full/Tint) Acid / Alkali	AMILITE BLUE A96UN Pigment Blue 15:4 250 8 / 7-8 7-8	AMILITE GREEN ANXUN Pigment Green 7 300 8 / 8 8	AMILITE GREEN A36UN Pigment Green 36 300 8 / 7-8 7-8
FASTNESS	NKS	Full Tint Heat (°C) Light (Full/Tint) Acid / Alkali Weather	250 8 / 7-8 7-8 8	AMILITE GREEN ANXUN Pigment Green 7 300 8 / 8 8 8	AMILITE GREEN A36UN Pigment Green 36 300 8 / 7-8 7-8 8
FASTNESS	INKS	Full Tint Heat (°C) Light (Full/Tint) Acid / Alkali Weather Paste Ink	250 8 / 7-8 7-8 8	AMILITE GREEN ANXUN Pigment Green 7 300 8/8 8 8	AMILITE GREEN A36UN Pigment Green 36 300 8 / 7-8 7-8 8
FASTNESS		Full Tint Heat (°C) Light (Full/Tint) Acid / Alkali Weather Paste Ink Solvent Based	250 8 / 7-8 7-8 8	AMILITE GREEN ANXUN Pigment Green 7 300 8 / 8 8 8	AMILITE GREEN A36UN Pigment Green 36 300 8 / 7-8 7-8 8
		Full Tint Heat (°C) Light (Full/Tint) Acid / Alkali Weather Paste Ink Solvent Based Water Based	250 8 / 7-8 7-8 8	AMILITE GREEN ANXUN Pigment Green 7 300 8/8 8 8	AMILITE GREEN A36UN Pigment Green 36 300 8 / 7-8 7-8 8 • •
	PAINTS INKS	Full Tint Heat (°C) Light (Full/Tint) Acid / Alkali Weather Paste Ink Solvent Based Water Based Decorative	250 8 / 7-8 7-8 8	AMILITE GREEN ANXUN Pigment Green 7 300 8 / 8 8 8 • • • •	300 8 / 7-8 7-8 8

• : Recommended Use | o : Potential Use | Scale : 1-8

DRIVEN BY TECHNOLOGY

We Assure

- Our manufacturing plant has a capacity of 2400 MTPA
- Advanced & Automated manufacturing facilities
- Intensive and state-of-the-art R&D facility for continuous product development and Innovation
- A sophisticated application lab, fully equipped with the latest QC testing tools like Twin Screw Extrusion Line with Mixer, Filter Pressure Value Tester, Lab Blown Film Plant, Lab Injection Moulding Plant, Twin Roll Mill and Hydraulic Press for Plastic Application testing, among others
- Another technological strength is the most precise and optimal production of our pigments before they are cleared for shipping out of the manufacturing premises



Disclaimer: Our product specific and application information are based upon our current knowledge. They are non-binding and cannot be taken as a guarantee. The users must establish the suitability of individual products itself because their use lies beyond our knowledge and control. We cannot accept any liability relating to the use of our products in particular applications. In addition to that, the legal rights of third parties must always be considered. The specification agreed between the customer and ourselves is the basis upon which our general sales and delivery conditions are set and is the deciding factor concerning any liabilities. Our standard specification is then valid if no specification has been agreed upon between the customer and ourselves.

Colour Shade: Due to limitation of printing process some slight variations between the color as illustrated may be observed