#### **ABOUT US**

- Bhavi Group, an ISO 9001:2008, Government Recognized \* Export House was established in 1978 with a mission to be specialist and renowned players in manufacturing & exporting dyes, dyes intermediates & pigments for industries like paper, textile, leather, paint, coating, food etc.
- With its strong belief in traditional endeavours of manufacturing and trade, **Bhavi Group** has a broader future vision of its products & services.
- Bhavi Group has been in this industry for more than 3 decades with the support from our business associates and our dedicated team of professionals and qualified sales & marketing personnel.
- As part of expansion plan in 1993, Bhavi Group set up a new division "BHAVI INTERNATIONAL PVT. LTD (BIPL)" specifically to look after the International market for exporting and supplying industrial chemicals & specialty chemicals.

#### MISSION

"To make, distribute, sell & trade the highest quality chemicals by meeting customer's current & future requirements through technical services & the quality management system".

#### VISION

"To be recognized as "**Trustworthy Partner**" in the chemical sector locally and globally by continuously developing and employing innovative technological chemical solutions to add value to business with progressive and proactive approach."

# **VALUES**

"BIPL shall deal in all aspects of business with teamwork, professionalism, positive attitude, integrity, honesty, transparency, safety and with utmost respect to the customers & stakeholders, by honoring our commitments, providing results and striving for highest quality."

### **HIGH PERFORMANCE PIGMENTS**

- BIPL has long term tolling arrangements with leading manufacturers who are passionate of manufacturing value added quality High Performance Pigments adhering to the stringent quality parameters.
- BIPL offers a broad portfolio of High Performance Pigments to cater for the market demands of printing inks, decorative paints, automotive refinishes, polymers and plastics.
- BIPL provides customers with tailor made solutions for their individual needs and requirements. The pigments developed by BIPL cover various chemical classes.

# CHARACTERISTICS OF BIPL H.P.P PIGMENTS

- Excellent Dispersion & Thermal Stability.
- 2. Full Colour Spectrum.
- Meet Standards of Fastness Properties.
- 4. Optimum Particle Size.
- 5. Cost Effective.

## **QUALITY POLICY**

We commit to satisfy our customers by supplying products of consistent quality as per our customer's requirement and expectations.

BIPL shall strive for excellence by:

- · Ensuring timely deliveries.
- Meeting all applicable statutory and regulatory compliances.
- Continually improving the effectiveness of quality management system and endeavouring to achieve "Total Customer Satisfaction".









209, Mewad, Patanwala Industrial Complex, L.B.S. Marg, Opp. Shreyas Cinema, Ghatkopar (West), Mumbai - 400086, Maharashtra, India. Tel.:+91-22-2500 0429 / +91-22-6796 9600 | Fax:+91-22-2500 5008 Email: info@bhaviindia.com | Web: www.bhaviindia.com



ppopulot			DI D	VEICAL D						A CTAICC	e ppoi	DEDTIFE.					NESS	(1-8)	WE	ATHER		UEAT	CTA DIL ITY							APPLIC	CATION					
PRODUCT			PH	YSICAL D	AIA				r	ASINES	S PROI	PERTIES					LIGHTNESS	FAST (1	FAS	STNESS		HEALS	STABILITY				PA	INT			PLA	STIC		INK	cs	
BIPL PIGMENTS	MASS TONE	TINT TONE 1:10	SPECIFIC GRAVITY	PH (100% EXTRACT)	OIL ABSORPTION (gm/100gm)	WATER 2% ACID (HCL)		N-BUTANOL	XYLENE	MINERAL TURPENTINE	ETHYL CELLOSOLVE	BUTYL ACETATE	M.E.K.	ETHYL GLYCOL	D.O.P	D.B.P.	HDPE-FULL SHADE	HDPE-REDUCTION	PAINT-FULL SHADE	PAINT-REDUCTION	PAINT 160°C/30mins	PAINT 180°C/30mins	PAINT 200°C/30mins	HEAT STABILITY-PLASTIC	BAKING SYSTEM	ACRYLIC ISOCYANATE	ACID CURING SYSTEM	AMINE CURING SYSTEM	AIR DRYING SYSTEM	AQUEOUS	PVC, PE, PP, PS, PUR, ABS	RUBBER	OIL INKS	PUBLICATION	PACKAGING	AQUEOUS
BILFAST YELLOW 4050			1.77	6-7.5	40±2	5 5	5	5	3-4	5	4-5	4-5	3-4	4-5	5	5	7	7	5	4	5	5	4-5	299°C							•		•	-	•	•
BILFAST YELLOW 4051			1.77	6-7.5	40±2	5 5	5	5	3-4	5	4-5	4-5	3-4	4-5	5	5	7	7	5	4	5	5	4-5	250°C							•	•				
BILFAST YELLOW 4005			1.83	5-7	32±2	5 5	5	5	4	5	4-5	3-4	3-4	4-5	5	5	7	7	5	4	5	5	4-5	299°C	•	•	•	•	•	•	•	0				
BILFAST YELLOW 3033			1.6	5-6.5	44±2	5 4-5	3	5	4-5	5	4	4-5	5	4-5	5	5	7	7-8	4-5	4	5	5	4-5	230°C							•	•	•			
BILFAST YELLOW 3063			1.7	5-6.5	42±2	5 4-5	3	5	4-5	5	4	4-5	5	4-5	5	5	7	7-8	4	4	5	4-5	4	238°C	•	•	•	0	•	0	•					
BILFAST YELLOW 3603			1.55	5-7.5	48±2	5 5	3	5	4-5	5	4-5	5	4-5	4-5	4-5	4-5	6-7	6-7	4-5	4-5	5	5	5	240°C	•	•	-	-	•	0	•	•				
BILFAST YELLOW 0207			1.6	6-7	50±2	5 5	5	5	5	5	4	5	4-5	4-5	5	5	6-7	6-7	6-7	6-7	5	5	5	160°C	•	•	•	•	•	•	•	0	•	•	•	•
BILFAST YELLOW 0306			1.6	6-7	40±2	5 5	5	5	5	5	4	5	4-5	4-5	5	5	6-7	6-7	6-7	6-7	5	5	5	250°C	•	•	•	•	•	•	•	0	•	•	•	•
BILFAST YELLOW 0504			1.42	6-7	40±2	5 5	5	5	5	5	4	5	4-5	4-5	5	5	6-7	6-7	6-7	6-7	5	5	5	270°C	•	•	•	•		•	•	0	•	•	•	•
BILFAST YELLOW 0603			1.42	6-7	40±2	5 5	5	5	5	5	4	5	4-5	4-5	5	5	6-7	6-7	6-7	6-7	5	5	5	300°C	•	•	•	•	•	•	•	0	•	•	•	•
BILFAST YELLOW 0702			1.6	6-7	40±2	5 5	5	5	5	5	4	5	4-5	4-5	5	5	6-7	6-7	6-7	6-7	5	5	5	299°C	•	•	•	•	•	•		0	•	•	•	•
BILFAST RED 5040			1.55	5-7.5	44±2	5 5	5	5	5	5	5	5	5	5	5	5	6-7	7-8	4	4-5	4-5	4	3-4	290°C	•	•	-	-	•	•	•	•				
BILFAST RED 0108			1.45	6-7	55±2	5 5	5	5	5	5	5	5	5	5	5	5	6-7	7-8	6-7	7-8	5	4	4	180°C	0	0	0	0	0	•	•	•	•	•	•	•
BIL FAST RED 0801			1.4	6-7	50±2	5 5	4-5	4	3	4	5	4	4	4	5	4	6-7	7-8	7-8	7	5	4	4	200°C	-	-	-	-	-	•	•	•	•	•	•	•
BILFAST PINK 5400			1.45	6-7	63±2	5 5	5	4-5	5	5	3-4	4-5	4	5	5	5	7-8	7-8	4-5	4-5	4-5	4-5	5	299°C							•		•	Ø	•	•
BILFAST PINK 5121			1.45	6-7	64±2	5 5	5	3-4	5	5	3-4	4-5	4	5	5	5	7-8	7-8	4-5	4-5	4-5	4-5	5	300°C							•	•				
BILFAST PINK 5112			1.45	6-7	64±2	5 5	5	4-5	5	5	4	4-5	4-5	4-5	5	5	7-8	7-8	4-5	4-5	5	5	5	299°C	•	•	•	•	•	•	•					
BILFAST VIOLET 6111			1.35	5-6	64±2	5 5	4	4-5	3-4	5	3-4	4	4	4-5	4	4-5	5	7-8	4-5	4-5	5	4	5	279°C							•		•	Ø	•	•
BILFAST VIOLET 6021			1.35	6-7	60±2	5 5	5	4-5	3-4	5	3-4	4	3	4-5	4	4-5	5	7	4-5	4-5	5	4	5	260°C							•	•				
BILFAST VIOLET 6030 B			1.37	6-7	55±2	5 5	5	5	4	5	5	4-5	3-4	4-5	4	4-5	5	7	4-5	4-5	4-5	4	3-4	275°C	•	•	-	-	•	•	•					
BILFAST VIOLET 6030 R			1.37	5-7	60±2	5 5	4	5	4	5	3-4	4-5	3-4	5	4	4-5	5	7	4-5	4-5	5	4-5	4-5	279°C	•	•	0	0	•	•	•					

		Α	pplications			
Suitable (	Not Suitable	-	Limited Suitability	0	Not Tested	Ø