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 "Your 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."

INORGANIC PIGMENTS

- BIPL has long term tolling arrangements with leading manufacturers who are passionate of manufacturing value added quality Inorganic Pigments adhering to the stringent quality parameters.
- Inorganic Pigments are sub classified into:
 - Lead Chrome Pigments: Chromes are prepared by reaction with Sodium Bi-Chromate, Lead Nitrate called Lead Chromate.
 - **Anticorrosive Pigments**: Anticorrosive Pigments contains Zinc Chrome, Zinc tetroxy chromate, Zinc Phosphate, Barium chromate & Strontium chromate.
- BIPL Inorganic Pigments and Industrial Inorganic pigments are used for auto marking paints, automotive refinishes, coating, inks and plastic.
- BIPL provides customers with tailor made solutions for their individual needs and requirements. The pigments developed by BIPL cover various chemical classes.

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".









Government Recognized ★ Export House

Corporate Office: 209, Mewad, Patanwala Industrial Complex, L.B.S. Marg, Opp. Shreyas Cinema, Ghatkopar (West), Mumbai - 400 086, India. Tel.: +91-22-2500 0429 / +91-22-6796 9600 | Fax:+91-22-2500 5008 Email: info@bhaviindia.com | Web: www.bhaviindia.com

<u>Site Address:</u> Unit No – 14, Samarth Industrial Estate, Near 100 Shed Area, Shivaji Nagar, Dungra, Vapi GIDC, Gujarat – 396195 INDIA



				MASS TONE		RESISTANCE TO SOLVENTS										HEAT STABILITY APPLICATION																				
s. NO					REDUCED TONE 1:10																	DECORATIVE INDU				USTRIAL AINTS		PRINTING INKS				PLASTICS				
		C.I.NAME	C.I.NUMBER			ACID (5% HCL)	% NaOH)	WATER	XYLENE	TURPENTINE		LINSEED OIL CELLOSOLVE		1:10					SOLUTION	BULK DENSITY	DUE) (max)	BIION		U	STOVING	PDR COATING OVERSPRAY FASTNESS		BASE		GRAV	1	INS HDPE)		CTE	PASTE ON IN PVC	PRODUCT DESCRIPTION
							ALKALI (5%			RAL	DOP		CELLOSOLVI MASS TONE	ONE	150°C	180°C	200°C	210°C	%		SIEVE RESIDUE (240 MESH) (m	OIL ABSORBTION	WATER BASE	AIR DRYING			WATER BASE	눌	VINYL	POLYAMIDE POLYURETHANE	NC/PA	PVC POLYOLEFINS (PP/LDPE/HDPE)	FIBRE	RUBBER	MIGRATION IN	
1	BILCHROME MIDDLE YELLOW MP	PY 34	77600/ 77603			3	3	5	5 5	5	5	5	5 7	6	S	S	S	S	7 - 8	0.8-1.0	0.5%	15-20		•	•	• 5										Suitable for exterior durable paints, road marking paint, automotive refinishes & industrial enamels.
2	BILCHROME MIDDLE YELLOW MPL	PY 34	77600/ 77603			3	3	5	5 5	5	5	5	5 7	6	S	S	s	S	7 - 8	0.8-1.0	0.5%	15-20										• •		•	5	Suitable for plastic master batches.
3	BILCHROME MIDDLE YELLOW MLI	PY 34	77600/ 77603			3	3	5	5 5	5	5	5	5 7	6	S	S	s	S	7 - 8	0.8-1.0	0.5%	15-20						•	•	•	•					Suitable for printing inks.
ENTS 4	BILCHROME MIDDLE YELLOW MHD	PY 34	77600/ 77603			3	3	5	5 5	5	5	5	5 7	6	S	S	S	220°C	7 - 8	0.8-1.0	0.5%	15-20														High dispersibility & high temp stability.
b<u>l</u>GW	BILCHROME LEMON YELLOW LP	PY 34	77600/ 77603			3	3	5	5 5	5	5	5	5 7	6	S	S	S	S	7 - 8 C	0.8-1.0	0.5%	15-20		•	•	• 5										Suitable for exterior durable paints, road marking paint, automotive refinishes & industrial enamels.
6 6	BILCHROME LEMON YELLOW LPL	PY 34	77600/ 77603			3	3	5	5 5	5	5	5	5 7	6	S	S	S	S	7-8 C	0.8-1.0	0.5%	15-20										• •		•	5	Suitable for plastic masterbatches.
7	BILCHROME LEMON YELLOW LPI	PY 34	77600/ 77603			3	3	5	5 5	5	5	5	5 7	6	S	S	S	S	7 - 8 C	0.8-1.0	0.5%	15-20						•	•	•	•					Suitable for printing inks & high grade metal .decorative inks.
8 B	BILCHROME LEMON YELLOW LHD	PY 34	77600/ 77603			3	3	5	5 5	5	5	5	5 7	6	S	S	S	220°C	7 - 8 C	0.8-1.0	0.5%	15-20											•		5	High dispersibility & high temp stablity.
9	BILCHROME PRIMEROSE YELLOW PR	PY 34	77600/ 77603			3	3	5	5 5	5	5	5 5	5 7	6	S	S	S	S	7-8 1	1.0-1.3	0.5%	10-15		•	•	• 5										Suitable for exterior durable synthetic enamels.
10	BILCHROME PRIMEROSE YELLOW PRLI	PY 34	77600/ 77603			3	3	5	5 5	5	5	5	5 7	6	S	S	S	S	7-8 1	1.0-1.3	0.5%	10-15			Ш			•	•	•	•				T	Suitable for printing inks.
11	BILCHROME LIGHT YELLOW LY		77600/ 77603			3	3	5	5 5	5	5	5	5 7	6	S	S	S	S	7 - 8 C	0.8-1.0	0.5%	10-15		•	•	• 5		•	•	•	•	• •			5	Suitable for exterior durable paints, printing inks & plastics.
12	BILCHROME ZINC CHROME CIP		77955			3	3	3	5 5	5	5	5 .	5 7	-	S	US	US	US	7 - 8 C	0.7-0.8	0.5%	15-20		•	•											Corrosion resistant metal primer. Industrial & automative finishes.
13	BILCHROME ZINC TETROXY CHROMATE	PY 36:1	77956			1	3	5	5 5	5	5	5	5 7	T -	S	US	US	US	7-8 3	3.0-4.0	0.5%	25-35		•	•											Corrosion resistant metal primer. Industrial & automative finishes.
3 14	BILCHROME ZINC PHOSPHATE ZP	PW 32	77964			3	1	5	5 5	5	5	5 .	5 7	-	S	S	S	S	7 - 8 C	0.5-0.6	0.5%	17-20		•	•											Anti corrosive primers marine paint systems.
5 15	BILCHROME BARIUM CHROMATE BC	PY 31	77103			1	4	5	5 5	5	5	5	5 7	-	S	S	S	S	7-8	0.9-1.0	0.5%	10-20		•	•											Anticorrosive primer.
16	BILCHROME STRONTIUM CHROMATE SC	PY 32	77839			2	3	3	5 5	5	5	5 5	5 7	-	S	S	S	220°C	7-8	0.5-0.7	0.5%	20-30		•	•											Anticorrosive primer / Coil Coating / Epoxy primers.
17	BILCHROME MOLEBDATE ORANGE MOP	PR 104	77605			3	3	5	5 5	5	5	5	5 6	5	S	S	S	S	7-8 1	1.0-1.3	0.5%	15-20		•	•	• 5										Suitable for exterior durable paints, Automative refinishes & industrial enameis.
18	BILCHROME MOLEBDATE ORANGE MOPL	PR 104	77605			3	3	5	5 5	5	5	5 5	5 6	5	S	S	S	S	7-8 1	1.0-1.3	0.5%	15-20										• •		•		Suitable for plastic masterbatches.
19	BILCHROME MOLEBDATE ORANGE MOLI	PR 104	77605			3	3	5	5 5	5	5	5	5 6	5	S	S	S	S	7-8 1	1.0-1.3	0.5%	15-20						•	•	•	•					Suitable for printing inks & high grade metal decorative inks.
≥—	BILCHROME MOLEBDATE ORANGE MOHD	PR 104	77605			3	3	5	5 5	5	5	5 5	5 7	6	S	S	S	220°C	7-8 1	1.0-1.3	0.5%	15-20											•		5	High dispersibility & high temp stablity.
ا اہ	BILCHROME CHROMOCYANINE GREEN CHP	DO 40	77600/ 77603/ 74160/ 74260			3	2	5	5 5	5	5	5	5 6	6	S	S	S	US	7-8	0.9-1.0	0.5%	20-25		•	•	• 5									5	Mixture of chrome & pthalo pigment suitable for air drying & stoving paints.