





AN ISO 9001 : 2008 Certified Company



**Product At A Glance** 

**Industrial Coatings** 





#### **ABOUT US**

#### **OVERVIEW**

We, Capri Paint, incepted in the year 1988, are a reliable manufacturer and supplier of a wide collection of Paints. Our range caters to the various requirements of decorative and industrial sectors and widely appreciated by our clients for its colours and efficiency. With the support of our experts, we also offer customized solution as per the specification given by clients. Since its inception the unit is growing in all aspects i.e. in terms of Volume as well as in terms of Advancement. We are an ISO 9001:2008 certified company.

To offer unmatched quality of paints to our clients, we have established an advanced processing unit. We are also backed by spacious warehousing unit that help us in inventory management. Furthermore, with the support of our wide distribution network, we are capable of meeting the bulk requirement of clients within a stipulated time frame.

We work under the able guidance of the CEO of the company, Mr. Rakesh Gupta, we have carved a niche for ourselves in the industry. He follows our business objectives and help us in offering quality products to our clients in a best possible manner. Moreover, our timely delivery services and quality conscious approach have helped us gain a vast clientele across the nation.

We offer a gamut range of Paints to our clients, which is processed keeping in view its fast cross linking quality. Our range is available in various specifications that meet the specific requirement of clients. Moreover, our range is widely known for its durability, intrinsic quality of corrosion, weather and water resistance features.

CAPRI PAINTS is one of the upcoming paint manufacturing company of India. It is a S.S.I Unit registered with Directorate of Industries and N.S.I.C. The Company has a wide product range in both Decorative and Industrial sectors. The Decorative Coatings cover both Interior and Exterior sectors.

We further assure all our customers that our commitment regarding development of products based on latest technology to serve their organization and for that matter to country.

#### **VISION & MISSION**

#### VISION

- We believe in upgrading our self by innovative ideas and technological advancement which is beneficial to our customers, our staff, peoples associated with us and environment at large.
- To provide our client with acme products and services that would help them to achieve their goals.
- Our motto is to give our customers complete satisfaction by :-
  - Quality Timely Supply
- ★ After Sales Services.

#### MISSION

- Our Futuristic approach is to be a pioneer company in the field of manufacturing Industrial & Superior Coating Systems by enhancing our Technical and Managerial competence.
- To be renowned as a Quality Product Supplier and an establish brand in Industrial Coating Sector.





## **Industrial Coatings**

**Conventional Coatings** 

**Chlorinated Rubber Coatings** 

**Epoxy Coatings** 

**Polyurethane Coatings** 

**Miscellaneous Coatings** 





Product Code	Product Description	Product Composition	Approx Volume Solids (%)	Recomm. Dry Film Thickness (\(\mu\mi\)(coat)	TCC* at Recomm. DFT (m²/I)	Mixing Ratio By Volume (B:H)^	Pot Life	Overcoating Interval		Recomm Thinner
							(hours)	Min. (hours)	Max. (days)	
	ConventionI Coatings									
	Primers									
002	Red Oxide Zinc Chrome Primer	Single Pack, air drying oleoresinous Composition with zinc chrome & red oxide pigments.	40	25-35	16.0 -11.4			16	Unlimited	T101
005	HB Zinc Phospate Primer	Single pack, air drying, phenolic modified oleoresinous composition with Zinc Phosphate pigments.	45	30-40	15.3 -11.5			16	Unlimited	T101
	Intermediate									
800	MIO Paint	Single Pack, air drying alkyd phenolic based composition with Micaceous Iron Oxide Pigments.	50	35-50	14.3 - 10.0			16	Unlimited	T101
009	High Build MIO Paint	Single Pack, air drying alkyd phenolic based high build composition with Micaceous Iron Oxide pigments.	58	50-75	11.6 - 7.7			18	Unlimited	T101
	Finishes									
001	Synthetic Enamel paint	Single pack, air drying, general purpose, high gloss, alkyd finishing paint.	35	25-35	16.0 -11.4		2017	12	Unlimited	T101

<sup>\*</sup>TCC= Theoritical Covering Capacity





Product Code	Product Description	Product Composition	Approx Volume Solids (%)	Recomm. Dry Film Thickness (µm/coat)	TCC* at Recomm. DFT (m²/l)	Mixing Ratio By Volume (B:H)^	Pot Life (hours)		oating rval Max. (days)	Recomm Thinner
	Chlorinated Rubber Coatings									
	Primers									
018	High Build CR Zinc Phosphate Primer	Single pack, air drying, high build chlorinated rubber based anticorrosive primer with zinc phosphate pigment.	38	35 - 50	10.8 - 7.6			8	Unlimited	T105
	Intermediates						0.7 2.2 2.2			
019	High Build CR MIO	Single pack, air drying, high build chlorinated rubber based paint pigmented with micaceous iron oxide.	50	40 - 75	12.5 - 6.6			8	Unlimited	T105
	Finishes									
020	Chlorinated Rubber Finishing Paint	Single pack, air drying, chlorinated rubber based finish paint.	31	25 - 35	12.4 - 8.8			8	Unlimited	T105

<sup>\*</sup>TCC= Theoritical Covering Capacity





Product Code	Product Description	Product Composition	Approx Volume Solids (%)	Recomm. Dry Film Thickness (μm/coat)	TCC* at Recomm. DFT (m²/l)	Mixing Ratio By Volume (B:H)^	Pot Life	Overcoating Interval Min. Max.		Recomr Thinne
							(hours)	(hours)	(days)	
	Epoxy Coatings									
	Primers									
003	Epoxy Red Oxide Zinc Chrome / Zinc Phosphate Primer	Two Component, polyamide, cured, air drying, epoxy composition with redoxide and Zn Chrom. / Zn Phos. pigments.	38	25 - 35	15.2 - 10.8	3:1	6	16	30	T102
010	HB Red Oxide Zinc Phosphate Primer	Two pack, polyamide, cured, air drying high build epoxy primer with redoxide and Zinc Phosphate pigments.	52	35 - 50	14.8 - 10.4	3:1	5	16	30	T10
011	Epoxy zinc Rich Primer	Two Component, air drying epoxy zinc rich primer	45	40 - 75	11.2 - 6.0	3:1	6	16	Unlimited	T10
	Intermediate									
012	Epoxy MIO Paint	Two Component, high build, epoxy polyamide composition with micaceous iron oxide pigment.	66	50 - 125	13.2 - 5.2	5:1	6	16	30	T10
	Finishes									
004	Epoxy Finishing Paint	Two component, general purpose, air drying, epoxy coating.	38	25 - 35	15.2 -10.8	3:1	6	16	30	T10
013	Coal Tar Epoxy	Two Component, air drying, high build coal tar coating.	63	100 - 125	6.3 - 5.0	4:1	8	24	5	T10

\*TCC= Theoritical Covering Capacity





Product Code	Product Description	Product Composition	Approx Volume Solids (%)	Recomm. Dry Film Thickness (µm/coat)	TCC* at Recomm. DFT (m²/l)	Mixing Ratio By Volume (B:H)^	Pot Life (hours)		oating rval Max. (days)	Recomm Thinner
	Polyurethane Coatings									
	Finishes									
006	Aliphatic Polyurethane	Two Component, air drying, acrylic aliphatic polyurethane coating.	45	25 - 35	18.0 - 12.8	4:1	4	16	Unlimited	T103
	Miscellaneous Coatings									
014	Self Etch Primer	Two pack, air drying, etch primer based on zinc tetroxy chromate and poly vinyl butyral	6	8 - 10	7.5 - 6.5	1:1	8	1	1	T104
015	Matt Black Paint	Single Pack, air drying, general purpose matt finish paint.	40	25 - 35	16.0 -11.4			12	Unlimited	T101
016	Aluminium Paint	Two Pack, Synthetic resin based aluminium coating	23	20 - 25	11.5 - 9.2	88 : 12 (by wt)		16	Unlimited	T101
007	Heat and Oil Resistant Paint	Single pack, air drying, general purpose, high gloss, alkyd finishing paint.	45	25-35	16.0 -11.4			16	Unlimited	T101
017	HB Bituminous Coating	Single Pack, air drying, bitumen based high build coating (non-phenolic)	61	75-100	8.1 -6.1			24	Unlimited	T101

\*TCC= Theoritical Covering Capacity



# - Capri paints

### Regd Off:

109, Sector - 'I', Industrial Area, Govindpura, Bhopal - 462 023 Phone: 2591689, Tele/Fax: 0755 - 2591753, Mob.: 8878440099 Email: info@capripaints.com; Website: www.capripaints.com