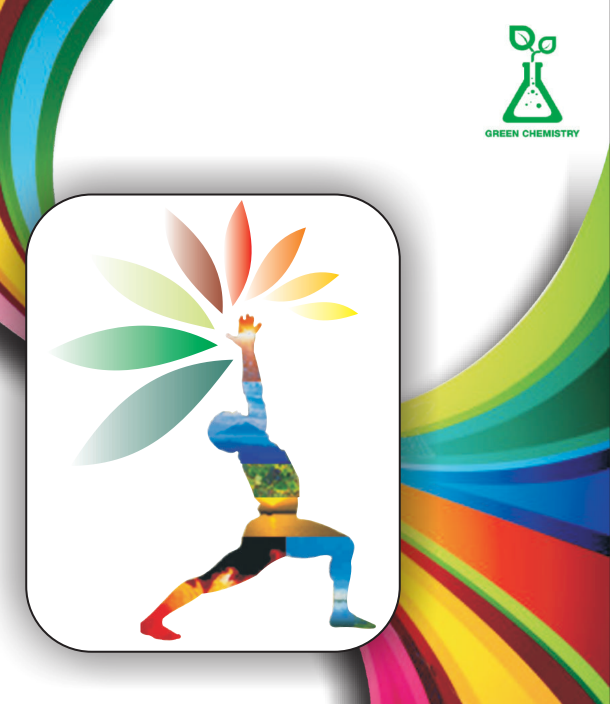


COATING SYSTEMS (AN ISO 9001:2015 Certified Co.)











RED OXIDE

BROWN

CHOCOLATE BROWN

DHL. BROWN

SUPER BLACK

JET BLACK

RED OXIDE YBG-188	BROWN YBG-4000	YBG-096	YBG-4001	YBG-064	RAL-9005
MATT					
	PURE WHITE YBM-090	RENTAL WHITE YBM-003	DARK IVORY YBM-093	JD-BASE GREY YBM-010	USHA BEIGE YBM-397
SIEMENS GREY RAL-7032	COOL GREY YBM-6000	CONCRETE GREY RAL-7023	MAX GREY YBM-6001	LIGHT GREY IS-697	TELE GREY RAL-7045
LIGHT GREY RAL-7035	D.A. GREY IS-632	QUARTZ GREY RAL-7039	PENCIL GREY YBM-6002	TELCO GREY YBM-6003	OLIVE GREY YBM-7002









WORLD-CLASS POWDER COATING SOLUTIONS

YASH BOND[®] and TURBO COATS [®] owder coatings by DYJ COATING SYSTEMS deliver world-class quality and innovative solutions to manufacturers throughout the globe who demand enhanced levels of aesthetics with advanced performance. We had been an industry leader in Quality, Development and Manufacturing of Thermosetting Powder Coatings.

POWDER COATINGS PRODUCT RANGE :-

YASH BOND[®] and TURBO COATS [®] available in all Grades like Pure Epoxy, Epoxy-Polyester, Pure Polyester, & Polyurethane in various finishes such as Glossy, Satin, Matt, Structure, Texture, Antique, Hammer-Tone, Clear Coat, Crocodile Finish & Novelty Finishes available in all Shades.

We can offer customized products with compliance to all the specifications as per International Standards like ASTM, EN, REACH & ROHS etc.

We offer the Color Shades as per RAL, PANTONE & IS Standards Shade Cards.

POWDER TYPE	BAKING, DEG. [°] C /MINUTES (METAL TEMP.)	FEATURES
PURE EPOXY	180-190/10-12	Tough & flexible, Excellent chemical and corrosion resistance. Excellent mechanical properties. Poor exterior gloss/color retention.
EPOXY-POLYESTER (HYBRID)	180-190/10-12	Decorative film performance. Very good Chemical Resistance. Very good mechanical properties. Fair exterior color/gloss retention.
PURE POLYESTER	200/15	Thicker Film powder applications. Good chemical and corrosion resistance. Excellent mechanical properties. Very good exterior color/gloss retention.
POLYURETHANE	200 / 10-12	Thin film powder application. Good chemical and corrosion resistance. Good mechanical properties.Mostly used for Decorative Powders.

Type of Powders & Curing Schedule



LIVING COLORS..!!

Color is Life. It can ignite passion, energize a moment, evoke joy, infuse a sense of refreshment, create an atmosphere of serenity. Whether for Practical or Aesthetic Purpose, Color Surrounds our everyday life.

Powder Coatings is what DYJ Coating Systems is all about. We are a leading manufacturer in India located at Vadodara (Gujarat), providing stateof-the-art Manufacturing facilities, equipped with the Modern Raw Material and Powder Testing Lab. Our Brands YASH BOND & TURBO COATS Mad gained well acceptance and appreciations in the market because of its excellence and consistent quality, competitive pricing & dedicated customer service and support.

Our company has established the quality management system conforming *ISO 9001:2015* and continually improve effectiveness. We are committed to enhancement of customer satisfaction by meeting the customer's requirements and expectations.

DYJ Coating Systems invites you to ignite, energize, infuse and create. Together, Let's paint the world in Living Color.

Proudly Presenting the most in Demand Color Brands





"HIGH QUALITY EVERYTIME"

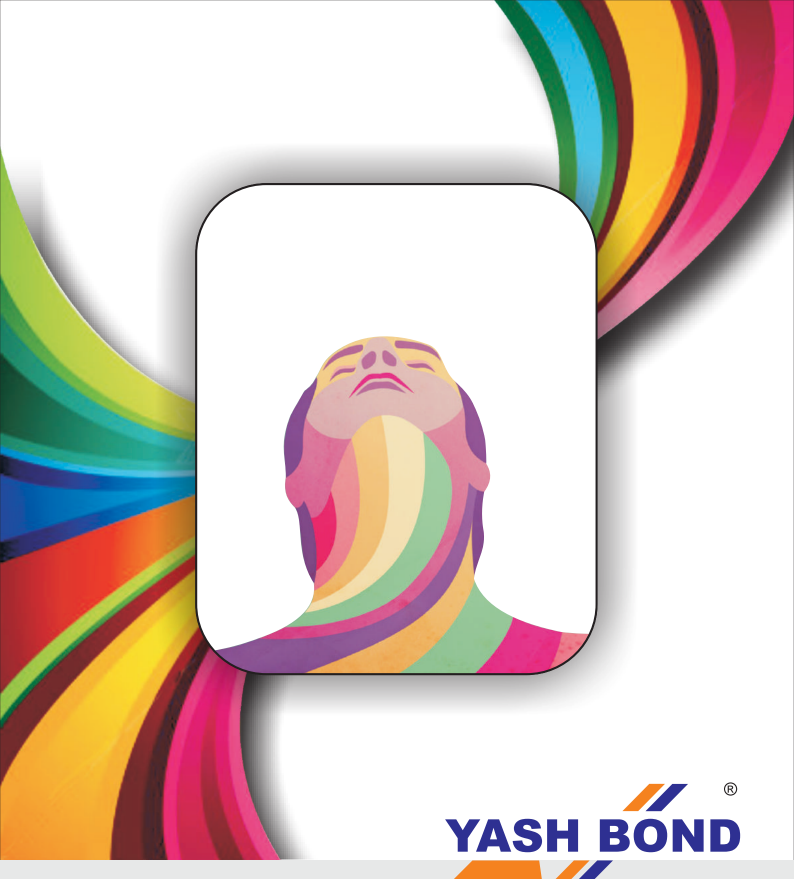
POWDER COATING POWDERS

We Manufacture a Complete Range of Thermosetting Powder Coating. Our Powder Coating are available in different Grades as Pure Epoxy, Epoxy-Polyesters (Hybrid), Pure Polyester & PU, in different Shades, Finishes & Gloss Levels.

Authorised Distributor :

Packing : 10 Kgs. & 20 Kgs. Corrugated Box & its Optimum Storage is Recommended at 30 °C.

NEW SHADES CAN BE DEVELOPED UPON REQUEST WITH A MINIMUM ORDER OF 100 Kgs.



Plant & Head Office :

DYJ COATING SYSTEMS

18, Anand Industrial Estate, Behind Samriddhi Complex, Dabhoi Road, Vadodara-390 004. (Gujarat)
+91 8160269656, +91 9023117903, +91 9712147499
E-mail : dyjcoatingsystems@gmail.com
Website : www.dyjcoatingsystems.com

For Sales & Technical Enquiries please Contact : +91 97121 47499 or E-mail : dyjcoatingsystems@gmail.com