



TM

**CORONIL**  
**COLOURS LLP.**

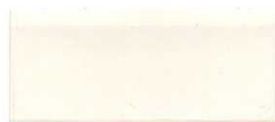
**Powder Coating Powders**

Colour with **Strength**

**COLOUR OPTION GUIDE**



TM

**CORONIL  
COLOURS LLP.****Powder Coating Powders****EPOXY & POLYESTER (HYBRIDS)**Usha Beige Glossy  
9501Ivory Glossy  
9502Dark Cream Glossy  
9503Light Cream Glossy  
9504New Ivory Glossy  
9505Ivory Matt  
9601Light Cream Matt  
9602Beige Matt  
9603BCB Matt  
9604BCB Glossy  
9506Wood Brown Glossy  
9507Nut Brown Glossy  
9508Nut Brown Matt  
9605Golden Brown Matt  
9606White Matt  
9607Off White Matt  
9608White Glossy  
9509Classic White Glossy  
9510Milky White Glossy  
9511Broken White (S/G)  
9609S. S. White (S/G)  
9694Coro White Matt  
8674Coro Black Matt  
8670Pro Black Matt  
9650Black Glossy  
9512Satin Black  
9612Marron Glossy  
9515Rose Pink Glossy  
9516P. O. Red Glossy  
9513Super Red Glossy  
9514Safex Red Glossy  
9517Fire Red Glossy  
9518Light Orange Satin  
9613Orange Glossy  
9569Lemon Yellow (S/G)  
9687Golden Yellow Glossy  
9520

Abbreviations: S/G: Semi Gloss, Tex: Texture, Str: Structure



Oxford Blue Glossy  
9521



Azure Blue Glossy  
9522



Pepsi Blue Glossy  
9523



Deep Blue Glossy  
9524



American Blue Glossy  
9525



Azure Blue Matt  
9615



VIP Blue Matt  
9616



River Blue Matt  
8627



Pantone Blue Glossy  
9527



Lilac Glossy  
9528



VIP Blue Glossy  
9529



Light Blue Glossy  
9530



D.A. Grey Glossy  
9531



Munshell Grey Glossy  
9532



Steel Grey Glossy  
9533



Havell's Grey Glossy  
9534



D.A. Grey Matt  
9617



Munshell Grey Matt  
9618



Misty Grey Matt  
9619



Auto Grey Matt  
9620



Light Grey Satin (IS631)  
9621



Light Grey Glossy (IS 631)  
9535



Satin Siemens Grey  
9622



Siemens Grey Matt  
9623



Smoke Grey Glossy  
9559



Pencil Grey Matt  
9625



Pista Green Glossy  
9536



Brilliant Green Glossy  
9537



D.S.K. (S/G)  
9668



Army Green Matt  
9627



Bright Green Glossy  
9538



Turquoise Blue Matt  
9628



Silver Grey Glossy  
9539



Sparkle Silver  
9540



Hammerstone Grey  
9911



Metallic Silver  
8505



**STRUCTURES**



D.A. Grey Str.  
9701



Munshell Grey Str.  
9702



White Str.  
9720



Marble White Str.  
9704



Ivory Str.  
9705



Stone White Str.  
9706



Brown Str.  
9707



Black Str.  
9708



Golden Yellow Str.  
9709



Orange Str. (RAL 2000)  
9710



P.O. Red Str.  
9711



Light Grey Str.  
9712



Ultra RAL 7032 Str.  
8733



New RAL 7035 Str.  
8702



Azure Blue Str.  
9715



VIP Blue Str.  
9716

**TEXTURES**



Legrand Grey Text.  
9842



Cream Text.  
9804



Pencil Grey Text.  
9817



New Graphite Grey Text.  
9823



Black Text.  
9807



Warm Grey Text.  
9808



Graphite Grey Text.  
9809



D.A. Grey Text.  
9810

**PURE POLYESTERS**



PP. Ivory  
9901



PP. Dark Cream  
9902



P.P. Pearl White Glossy  
9963



P.P. Nut Brown Glossy  
9904



PP. Mark White Glossy  
9937



PP. Black Glossy  
9906



PP. Satin Black  
9907



PP. Super Red  
9908

**SPECIAL**



P.P. Clear  
9912



Antique Silver  
9910

This colour card is to be used as an indication only. In practice, discrepancies may be experienced between colour appearing on this colour card and actual powder coatings due to substrate and surface variations, coating thickness, curing oven condition, gloss levels, binder systems and pigments used during manufacturing.



RAL 5003 Str.  
9775



RAL 5013 Glossy  
8508



RAL 5015 Matt  
8650



RAL 5018 Str.  
8717



RAL 7001 (S/G)  
9632



RAL 7004 (S/G)  
9699



RAL 7016 Matt  
8626



RAL 7021 Str.  
8723



RAL 7022 Matt  
8642



RAL 7032 Str.  
9714



RAL 7035 Str.  
9703



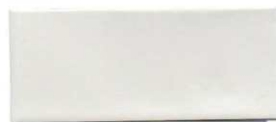
RAL 7040 Glossy  
8565



RAL 7047 Matt  
9653



RAL 9001 Glossy  
9568



RAL 9002 Matt  
9658



RAL 9003 Glossy  
8546



RAL 9007 (S/G)  
8634



RAL 9010 Matt  
9657



RAL 9016 Glossy  
8544



RAL 9018 Matt  
8686



RAL 9001 Str.  
8757



RAL 9002 Str.  
9797



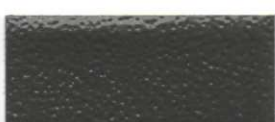
RAL 9010 Str.  
9782



RAL 9016 Str.  
9799



RAL 7016 Str.  
9793



RAL 7022 Str.  
8755



RAL 7036 Str.  
9750



RAL 7042 Str.  
8756



RAL 1013 Matt  
8669



RAL 1015 Glossy  
8548



RAL 1016 Glossy  
8509



RAL 1017 Matt  
8660



Prince White Text.  
9826



Off White Text.  
9811



Signal White Text.  
9819



PB. White Text.  
9838

POPULAR RAL COLOURS

FOR LED  
LIGHTING

**Coronil Colours** develops & produce environment friendly high quality powder coatings powders for interior and exterior applications. We produce a variety of powder coating powders including Epoxy, Epoxy-Polyester (Hybrids) & Pure Polyester.

**Coronil Colours** provide a wide range of performance properties offering excellent resistance to corrosion, heat impact, abrasion fading from sunlight & extreme weather condition. Colour selection is virtually unlimited with high & low gloss, metallic and clear finish available. Texture selection range from smooth surface & rough textures for aesthetic solution.

Today Powder Coating are used in every segments i.e. Automobile, Aluminium Extrusion, White Goods, Furniture's, Electrical Equipments, Hardware, Lighting Products, Industrial Equipments, Machinery, Control Panels and many more Metal Industries.



### Selecting a Resin System for Powder Coating Powders

The beauty of today's Powder Coating technology is that you name application area and Powders can be formulated to meet those performance levels. There is wide range of resin system available and it is very important to know the key properties every resin system offers and their comparison as well.

#### Epoxy Powders

- Tough
- Higher Surface Hardness
- Chemically Resistant
- Wide Range of Functional Properties
- Poor Exterior Durability
- Poor Over Bake Resistance

#### Epoxy Polyesters (Hybrids)

- Good Decorative Properties
- Improved UV & Overbake resistance over epoxies
- Preferred for General Interior Application

#### Pure Polyesters

- Very Good Exterior Durability
- Good Over Bake Resistance
- Architectural Application
- Exterior Application
- Good Mechanical Properties

Curing Schedules		
	Object Temperature	Duration
Matt	200°C	10-12 mins
Semiglossy	190°C	10-12 mins
Glossy	180°C	10-12 mins

Curing Schedules		
	Object Temperature	Duration
Matt	200°C	10-12 mins
Semiglossy	190°C	10-12 mins
Glossy	180°C	10-12 mins

Curing Schedules		
	Object Temperature	Duration
Matt	200°C	10-15 mins
Semiglossy	200°C	10-15 mins
Glossy	200°C	10-15 mins



### Coronil Colours

Unit No. 1 to 6, Jamuna Building  
Tungareshwar Indl. Complex  
Sativali Village, Vasai East  
Dist. Palghar 401 208, India

**M** 74982 26619  
99209 23131

**E** info@coronil.in

**W** www.coronil.in