



INNOVATIVE
RESIN, HEART & SOUL

DRIVING THE FUTURE THROUGH INNOVATIVE COMPOSITE SOLUTIONS

Strength ♦ Performance ♦ Innovation



The Future is
Imaginative.

The Future is
Composites.

The Future is
INNOVATIVE



Engineering Excellence in Resins

With over 15+ years of industry experience, Innovative Resins is a performance-driven manufacturer of advanced polyester resin systems, delivering dependable solutions across all types of composite & casting applications. Built on formulation expertise and process precision, we engineer materials designed for strength, consistency and durability.

Built on Experience. Driven by Innovation.

Innovative Resins operates with **SCADA-enabled** manufacturing, automated batching, and in-house quality systems to ensure real-time monitoring, traceability, and batch-to-batch consistency. With an annual production capacity of **50,000MT**, supported by fully automated plants, the company is equipped to manufacture flexible batch sizes ranging from **500kgs to 35MT**—ensuring precision control for both specialized formulations and high-volume production without compromising quality.

Serving **1200+** satisfied clients across India and overseas, and offering **170+** resin and gelcoat variants, Innovative Resins combines process precision with a customer-first approach—working closely with fabricators, OEMs, and industry partners to deliver application-specific solutions that perform reliably in real-world conditions.

Nationwide Reach. Sustainable Growth. Global Expansion.

With offices and stock points across major industrial hubs **pan-India**, Innovative Resins continues to strengthen its domestic presence while steadily expanding into **international markets**. We have developed **rPET-based resin** systems and are continuously working on new sustainable variants, aligning product innovation with growing environmental responsibility.



Comprehensive

Innovative Resins offers a complete ecosystem for the composites industry – from resin systems and gelcoats to reinforcements, pigments, catalysts, fillers, and accessories. Our integrated portfolio simplifies sourcing and ensures compatibility across applications.

Application-Centric

Our solutions are developed with deep understanding of end-use requirements – whether corrosion resistance, flame retardancy, structural strength, surface finish, or process efficiency. Every product is aligned to practical manufacturing realities.

Specialized

With a wide range of grades across pultrusion, SMC/DMC, mass transit, corrosion-resistant, tooling, and general-purpose segments, we cater to diverse technical demands with precision and clarity.

Dependable

We prioritize material consistency, supply reliability, and technical accuracy – enabling fabricators and manufacturers to operate with confidence and continuity.



Our Products

- ▶ Unsaturated Polyester Resins
- ▶ Vinyl Ester Resins
- ▶ Fire Retardant Resins & Gelcoats
- ▶ r-PET Grade Resins
- ▶ Pigmented Gelcoats (Colour Coat®)
- ▶ Tooling Gelcoats (Toolex®)
- ▶ Glossy Polyester Coat (Polyshine®)
- ▶ Fiberglass Reinforcements (Intex®)
- ▶ Pigment Paste (Inox Pigments®)
- ▶ Accelerator & Catalyst Systems
- ▶ FRP Accessories



Advanced Resin Solutions for Every Application.



SMC/DMC

CHEMISTRY	GRADES	DESCRIPTION	GEL TIME (25°C)	VISCOSITY (cPs @25°C)
MALEATE	IR-211	Maleate resin designed for high reflectivity headlamp applications	02-05 min	600 - 1000
ISOPHTHALIC	IR-205	Superior isophthalic resin with enhanced strength & surface quality	02-05 min	600 - 1000
	IR-203	Isophthalic resin offering balanced mechanical and thermal performance	02-05 min	600 - 1000
HYBRID	IR-126	Hybrid resin providing improved toughness and dimensional stability	02-05 min	600 - 1000
TEREPHTHALIC	IR-118	Terephthalic resin engineered for high performance SMC applications	02-05 min	600 - 1000
	IR-117	Terephthalic resin suitable for general purpose SMC DMC moulding	02-05 min	600 - 1000
ORTHOPHTHALIC	IR-125	Orthophthalic resin developed for economical SMC DMC moulding	02-05 min	600 - 1000
rPET GRADE	IR-1183	Recycled pet-based resin offering sustainable and reliable performance	02-05 min	600 - 1000
LPA (PVA BASED)	IR-701	Low profile additive reducing shrinkage and improving surface finish	-	2400-2600
LPA (PMMA BASED)	IR-702	PMMA based low profile additive for superior surface smoothness	-	2400-2600

POLYSHINE

CHEMISTRY	GRADES	DESCRIPTION	GEL TIME (25°C)	VISCOSITY (cPs @25°C)
GLOSSY POLYESTER COAT	PS-808	Pre-accelerated low-viscosity fast-curing marble spray resin with high transparency.	5-15 mins	200-400

CHEMICAL PLANT & EQUIPMENTS

CHEMISTRY	GRADES	DESCRIPTION	GEL TIME (25°C)	VISCOSITY (cPs @25°C)
VINYL ESTER (BROMINATED)	IR-553	Brominated Vinyl Ester based fire retardant resin for corrosion resistant	05-15 min	500-800
VINYL ESTER (NOVOLAC)	IR-511	Novolac vinyl ester resin delivering superior chemical and heat resistance	08-15 min	250-500
VINYL ESTER (EPOXY)	IR-502	Epoxy based vinyl ester resin offering excellent corrosion resistance	08-15 min	250-500
ISOPHTHALIC	IR-202	Isophthalic NPG based resin providing enhanced chemical resistance & durability	08-15 min	250-500
	IR-209	Superior isophthalic resin with improved corrosion resistance and strength	08-15 min	250-500
	IR-201	Standard isophthalic resin suitable for general corrosion resistant applications	08-15 min	250-500
TEREPHTHALIC	IR-112	Terephthalic based resin engineered for chemical resistant structural laminates	08-15 min	250-500
FOOD GRADE	IR-214	Food grade Isophthalic resin suitable for hygienic chemical storage applications	08-15 min	250-500

MASS TRANSIT

CHEMISTRY	GRADES	DESCRIPTION	GEL TIME (25°C)	VISCOSITY (cPs @25°C)
HFFR RESIN	IR-275	Isophthalic based halogen free fire retardant resin for mass transit components	05-15 min	800-1500
HFFR GELCOAT	IR-276	Isophthalic based halogen free fire retardant gelcoat with excellent flame resistance	05-15 min	5000-8000
HFFR RESIN	IR-175	Orthophthalic based halogen free fire retardant resin for economical mouldings	05-15 min	800-1500
HFFR GELCOAT	IR-176	Orthophthalic based halogen free fire retardant resin for economical mouldings	05-15 min	5000-8000

TOOLING

CHEMISTRY	GRADES	DESCRIPTION	GEL TIME (25°C)	VISCOSITY (cPs @25°C)
TOOLING GRADE	IR-521	Tooling grade vinyl ester resin for precision mould and die making	08-15 min	5000-8000
	IR-505	Vinylester based tooling resin with excellent surface finish durability	15-20 min	400-500
	IR-165	Isophthalic based tooling gelcoat offering enhanced strength and surface quality	08-15 min	5000-8000

PULTRUSION

CHEMISTRY	GRADES	DESCRIPTION	GEL TIME (25°C)	VISCOSITY (cPs @25°C)
VINYL ESTER	IR-506	Vinyl ester resin with excellent strength and corrosion resistance	02–05 min	500–900
ISOPHTHALIC	IR-206	Isophthalic based resin with balanced mechanical and chemical performance	02–05 min	500–900
TEREPHTHALIC	IR-091	Standard terephthalic resin suitable for general pultrusion applications	02–05 min	500–900
	IR-087	Economical terephthalic resin optimized for cost efficient production	02–05 min	500–900
FIRE-RETARDANT	IR-166	Superior fire retardant resin with improved flame resistance properties	02–05 min	500–900
	IR-091FR	Fire retardant resin designed for flame resistant pultrusion profiles	02–05 min	500–900
rPET GRADE	IR-8703	Recycled Pet-Based resin delivering sustainable and reliable performance	02–05 min	500–900
LPA (PVA)	IR-701	Low profile additive reducing shrinkage and improving surface finish	-	-

HAND LAYUP/GENERAL PURPOSE

CHEMISTRY	GRADES	DESCRIPTION	GEL TIME (25°C)	VISCOSITY (cPs @25°C)
TEREPHTHALIC	IR-113	Terephthalic resin engineered for filament winding applications	05–15 min	250–500
ORTHOPHTHALIC	IR-108	High reactive ortho clear resin for fast curing laminations	05–15 min	250–500
	IR-84	Medium reactive ortho clear resin for consistent hand lay-up	05–15 min	250–500
	IR-105	Automobile grade resin offering durability and smooth surface finish	05–15 min	250–500
	IR-104	Stone veneer grade resin providing strong bonding and clarity	05–15 min	250–500
	IR-99	Standard door lamination resin with reliable curing performance	05–15 min	250–500
rPET GRADE	IR-1103	Recycled Pet-Based Resin designed for economical lamination applications	05–15 min	250–500

FIBER OPTICS

CHEMISTRY	GRADES	DESCRIPTION	GEL TIME (25°C)	VISCOSITY (cPs @25°C)
ACRYLIC MODIFIED	IR-611	High gloss Acrylic Modified resin with excellent clarity and fibre compatibility	1.5–2.5 mins	125–175

HALOGEN FREE FIRE RETARDANT

CHEMISTRY	GRADES	DESCRIPTION	GEL TIME (25°C)	VISCOSITY (cPs @25°C)
ISOPHTHALIC	IR-275	Isophthalic based halogen free fire retardant resin for structural laminations	05-15 min	800-1500
	IR-276	Isophthalic based halogen free fire retardant protective gelcoat	05-15 min	800-1500
ORTHOPHTHALIC	IR-175	Orthophthalic non halogenated fire retardant resin for mouldings	05-15 min	800-1500
	IR-176	Orthophthalic non halogenated fire retardant gelcoat with durable surface	05-15 min	800-1500
	IR-170	Orthophthalic halogen free fire retardant resin for stone veneer	05-15 min	800-1500
	IR-171	Orthophthalic halogen free fire retardant gelcoat for stone veneer	05-15 min	800-1500

HALOGENATED FIRE RETARDANT

CHEMISTRY	GRADES	DESCRIPTION	GEL TIME (25°C)	VISCOSITY (cPs @25°C)
BROMINATED VINYL ESTER	IR-553	Brominated Vinyl Ester based fire retardant resin for corrosion resistant laminates	05-15 min	500-800
	IR-554	Brominated Vinyl Ester based fire retardant resin for corrosion resistant laminates	05-15 min	500-800
ISOPHTHALIC	IR-155	Isophthalic based fire retardant resin for corrosion resistant laminates	05-15 min	500-800
	IR-155GC	Isophthalic based fire retardant Gelcoat for corrosion resistant laminates	05-15 min	500-800
ORTHOPHTHALIC	IR-153	Orthophthalic based halogenated fire retardant economical resin	05-15 min	500-800
	IR-154	Orthophthalic halogenated fire retardant gelcoat with excellent surface protection	05-15 min	500-800

INFUSION

CHEMISTRY	GRADES	DESCRIPTION	GEL TIME (25°C)	VISCOSITY (cPs @25°C)
ISOPHTHALIC	IR-213	Isophthalic based resin with balanced mechanical and chemical performance	05-15 min	250-500
ORTHOPHTHALIC	IR-084	Orthophthalic Based resin with excellent strength and corrosion	05-15 min	250-500

MARINE

CHEMISTRY	GRADES	DESCRIPTION	GEL TIME (25°C)	VISCOSITY (cPs @25°C)
ISOPHTHALIC GELCOAT	IR-168	IRS certified isophthalic marine gelcoat with excellent water resistance durability	05–15 min	6000–9000
	IR-204	IRS certified isophthalic marine resin delivering superior corrosion resistance	05–15 min	400–700
ORTHOPHTHALIC RESIN	IR-103	IRS certified orthophthalic marine resin for reliable boat lamination performance	05–15 min	300–600

QUARTZ STONE / AGGLOMERATED

CHEMISTRY	GRADES	DESCRIPTION	GEL TIME (25°C)	VISCOSITY (cPs @25°C)
TEREPHTHALIC	IR-101	Terephthalic based clear resin for agglomerated quartz stone applications	05– 15 min	300–500
ORTHOPHTHALIC	IR-1011	Orthophthalic based clear resin for agglomerated quartz stone applications	05– 15 min	300–500

CASTING

CHEMISTRY	GRADES	DESCRIPTION	GEL TIME (25°C)	VISCOSITY (cPs @25°C)
	IR-707	Premium clear casting resin for large statue applications	05–15 min	250–500
	IR-708	Standard clear casting resin for general purpose castings	05–15 min	250–500
ORTHOPHTHALIC	IR-103	Orthophthalic based resin designed for filled casting applications	05–15 min	250–500
	IR-089	Orthophthalic resin suitable for economical filled casting applications	05–15 min	250–500
rPET GRADE	IR-1066	Recycled Pet-Based Resin offering sustainable performance for casting	05–15 min	250–500

PUTTY GRADE

CHEMISTRY	GRADES	DESCRIPTION	GEL TIME (25°C)	VISCOSITY (cPs @25°C)
DCPD	IR-423	Low styrene DCPD resin with high strength	05–15 min	350–700
TERAPHTHALIC	IR-083	Teraphthalic based resin with balanced high-mechanical performance	05–15 min	250–500
ORTHOPHTHALIC	IR-123	Orthophthalic Based resin with excellent strength and corrosion	05–15 min	250–500

CONTINUOUS LAMINATION

CHEMISTRY	GRADES	DESCRIPTION	GEL TIME (25°C)	VISCOSITY (cPs @25°C)
ORTHOPTHALIC	IR-131	High gloss orthophthalic resin with excellent clarity and fibre compatibility	05–15 min	250–500
	IR-132	Orthophthalic based resin suitable for standard roof light laminations	05–15 min	250–500

ELECTRIC ENCAPSULATION

CHEMISTRY	GRADES	DESCRIPTION	GEL TIME (25°C)	VISCOSITY (cPs @25°C)
ISOPHTHALIC	IR-212	Isophthalic based resin designed for outdoor CT electrical encapsulation	05–15 min	300–600
ORTHOPTHALIC	IR-111	Orthophthalic encapsulation resin suitable for CT PT & electrical components	05–15 min	300–600
	IR-102	Orthophthalic low reactive low shrinkage resin for CT PT applications	05–15 min	300–600
rPET GRADE	IR-1133	Recycled pet-Based resin offering sustainable electrical encapsulation performance	05–15 min	300–600

ABRASIVE

CHEMISTRY	GRADES	DESCRIPTION	GEL TIME (25°C)	VISCOSITY (cPs @25°C)
ISOPHTHALIC	IR-115	Isophthalic abrasive grade resin delivering superior performance and disc life	05–15 min	300–600

BUTTONS

CHEMISTRY	GRADES	DESCRIPTION	GEL TIME (25°C)	VISCOSITY (cPs @25°C)
ORTHOPTHALIC	IR-120	High gloss orthophthalic resin for premium decorative button casting	05–15 min	500–1500
	IR-121	Standard orthophthalic resin suitable for consistent button manufacturing	05–15 min	500–1500

CAPSULE GRADE

CHEMISTRY	GRADES	DESCRIPTION	GEL TIME (25°C)	VISCOSITY (cPs @25°C)
ISOPHTHALIC	IR-215	It offers enhanced durability for capsule applications	05–10 min	250–500
TEREPHTHALIC	IR-119	It provides strength and dimensional stability for capsules	05–10 min	250–500

High-Performance Gelcoat Systems

Superior surface finish, durability, and protection across diverse composite applications.



CHEMISTRY	GRADES	DESCRIPTION	GEL TIME (25°C)	VISCOSITY (cPs @25°C)
TOOLING	IR-521	Vinyl ester based tooling gelcoat for precision mould surfaces	05-15 min	5000-10000
	IR-164	Isophthalic NPG gelcoat offering superior gloss and durability	05-15 min	2500-10000
ISOPHTHALIC	IR-165	Isophthalic based tooling gelcoat with high surface strength	05-15 min	2500-10000
	IR-276	Isophthalic halogen free fire retardant protective gelcoat	05-15 min	2500-10000
	IR-155GC	Isophthalic halogenated fire retardant gelcoat for structural applications	05-15 min	2500-10000
TEREPHTHALIC	IR-156	Isophthalic based gelcoat providing excellent weather resistance	05-15 min	2500-10000
	IR-112GC	Terephthalic based gelcoat engineered for chemical resistance	05-15 min	2500-10000
ORTHOPHTHALIC	IR-176	Orthophthalic halogen free fire retardant durable gelcoat	05-15 min	2500-10000
	IR-154	Orthophthalic halogenated fire retardant surface gelcoat	05-15 min	2500-10000
	IR-149	Premium orthophthalic gelcoat delivering high gloss finish	05-15 min	2500-10000
	IR-152	Standard orthophthalic gelcoat for general purpose applications	05-15 min	2500-10000
ACRYLIC BONDING	IR-651	Acrylic bonding gelcoat offering bonding between acrylic & fiber	05-15 min	5000-10000

Complete Pigmented Gelcoat Solutions

Premium pigmented gelcoats designed for durability across diverse composite applications.

COLOUR COAT™
Pigmented Gelcoat

COLOUR COAT® is Innovative Resins' premium range of pigmented gelcoats, engineered to deliver superior surface finish, long-lasting colour stability, and consistent performance across a wide range of composite applications.

As a leading manufacturer of pigmented gelcoats in India, we offer standard shades, RAL-based colours, and fully customized colour solutions to meet diverse industry requirements. Our gelcoats are formulated to provide excellent gloss retention, weather resistance, and uniform pigment dispersion, ensuring vibrant finishes with reliable durability.

Proven UV Stability – 1000 Hours Tested & ATIRA Approved



Available in standard, RAL & custom colour shades



Excellent gloss and colour stability



Consistent batch quality across all batches



Uniform Pigment Dispersion



Weather and UV resistant formulations



Innovative produces finest quality of pigments paste under the Brand name of 'INOX PIGMENTS' with the industry standard and also customized as per client requirement. Our products are suitable for all applications like DMC/SMC, Pultrusion, FRP Composites, Buttons & Epoxy etc.

All pigment colours strictly adhere and math with SPECTROPHOTOMETER to ensure Colour Consistency

SALIENT FEATURES:

1. Suitable for Composite / SMC / DMC / FRP / Pultrusion / Epoxy Industries.
2. Easy dispersion.
3. Good Coverage and opacity.
4. Produces excellent gloss finish.
5. Good Light Fastners.
6. Excellent weatherability properties.
7. Available in wide range.
8. Batch to Batch consistency.
9. All Pigments test by Spectrophotometer to ensure batch by batch consistency



PROPERTIES:

It is supplied at a viscosity compatible for FRP / DMC / SMC Moulding materials forming a smooth film, free from brush marks with durability and resistance to atmosphere.

AVAILABLE SIZES

100g/1kg/5kg/10kg/25kg HDPE Bucket

1000-Hours UV Stability Tested | Approved by ATIRA



15+

YEARS OF INDUSTRY
EXPERIENCE

ONE-STOP SOLUTION
PROVIDER FOR
COMPOSITE INDUSTRY

Our Certification





15yrs

of commitment
to Resins

1200+

Satisfied Clients
in India & Overseas

170+

Grades & its variant
of UPR/VE Resins

50,000MT

Annual Production
Capacity

Corporate Office

C-510, Courtyard, Nirvana Country, Sector-50, Gurugram - 122018

Plant-I

G-730, Phase-II, RIICO Industrial Area, Bhiwadi - 301019 (Rajasthan)

Plant-II

A-332, RIICO Industrial, Karoli, Alwar- Rajasthan- 301707

Our Presence

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rPOL
High Performance Sustainable Resins

**Sustainable Green
Resins for the
Future of Composites**

Introducing Our Innovative rPOL resin system:

Our recycled rPOL resin combines innovation and responsibility, turning discarded plastic into high-performance, eco-friendly solutions.



Why rPOL Resin?

rPOL, made from post-consumer PET waste like plastic bottles, upcycles waste into high-performance resin, reducing virgin petrochemical use and supporting the circular economy.

Eco-Friendly

Up to 25% recycled content, low VOC, and reduced carbon footprint.

High Performance

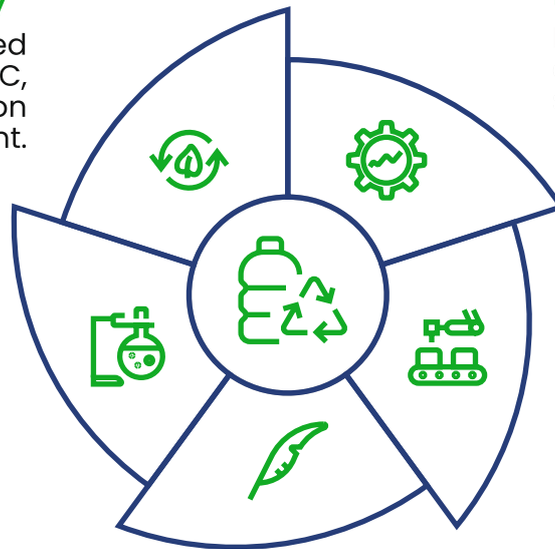
Excellent mechanical, chemical, and thermal stability.

Customizable

Adaptable with bio-fillers, nanomaterials, or other modifiers.

Versatile Processing

Works with RTM, vacuum infusion, pultrusion, filament winding, and compression molding.



Lightweight & Strong

Maintains strength and durability in lightweight structures.

Benefits of rPOL Resin Systems

- ▶ Sustainability (closed-loop system)
- ▶ Cost-effective
- ▶ Lower carbon emissions Regulatory compliance (ESG goals)

Crafted for brands that care, our rPOL labels combine:

- ▶ **Eco-friendly materials** — created from post-consumer plastic waste
- ▶ **Durable and high-performance adhesive** — perfect for packaging across industries
- ▶ **High-quality printability** — to keep your brand looking bold and vibrant
- ▶ **A reduced carbon footprint** — supporting your sustainability goals

Entire range of rPOL products:

Innovative's rPOL resin portfolio covers most composite manufacturing needs, delivering strength, durability, and sustainability in every application.

rPOL resin system for Hand Lay-up (IR-1103):

Sustainable, high-strength resin ideal for automotive, marine, and general composite products, offering long-term performance and chemical resistance.

rPOL resin system for pultrusion (IR 8703):

Eco-friendly resin engineered for continuous pultrusion, combining excellent processability with mechanical performance and reduced environmental impact.

rPOL resin system for SMC/DMC (IR-1183):

Durable, insulating resin for SMC and DMC applications, providing exceptional strength, thermal stability, and consistent molding quality.

rPOL resin system for Filament winding (IR-1133):

High-performance resin for wet and continuous filament winding, ensuring superior fiber bonding, thermal performance, and eco-efficiency.

rPOL resin system for casting (IR-1066):

Clear and dimensionally stable resin for open and closed mold casting, delivering precision, mechanical strength, and sustainable manufacturing benefits.

Innovative rPOL product portfolio

Application	Product	Description
Hand Layup	IR-1103	Excellent fiber wet out, good mechanical property
Pultrusion	IR-8703	Low shrinkage, excellent wet out
SMC/DMC	IR-1183	Low Shrinkage, glossy, Thickenable
Filament Winding	IR-1133	Excellent fiber wet out, chemical resistance
Casting	IR-1066	Excellent filler wet out



Go Green

with High-Performance

Choose innovation

that sticks with rPOL.

Explore Our Full Product Portfolio for Composites

- ▶ UP & VE Resins, Resin Systems
- ▶ Gelcoats & Pigmented Gelcoats
- ▶ Pigment Paste
- ▶ Fire Retardant Systems
- ▶ Tooling Systems



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INOX[®]
PIGMENTS
Add Colours Add Values



RAL SHADE ALSO AVAILABLE



RAL SHADE ALSO AVAILABLE



Purple Tone White IP 116



Sera Pink IP 913



Italian Ivory IP 703



Light Green IP 421



Salwan Gray IP 306



Light Pastel Blue IP 503



Lemon Yellow IP 601



Botochino IP 912



Green Tone White IP 117



Int. Orange IP 208



Red Oxide IP 206



Pastel Green IP 401



Pale Gray IP 305



Pastel Blue IP 502



Golden Yellow IP 602



Sand Stone IP 118



Ivory IP 700



Light Orange IP 212



Magenta Red IP 204



Parrot Green IP 403



Stone Gray IP 310



Nile Blue IP 514



Traffic Yellow IP 603



Golden Brown IP 800



D K Ivory IP 705



Deep Orange IP 210



Crimson IP 904



Apple Green IP 404



Traffic Gray IP 316



Smock Gray IP 307



Buma Brown IP 803



Roman Brown IP 801



Royal Ivory IP 701



Signal Red IP 202



Purple IP 907



Mint Green IP 412



Satlij Gray IP 311



Alpine Blue IP 510



Beige IP 708



Mahogany IP 906



Dark Mushroom IP 219



P O Red IP 201



Olive Green IP 411



Leaf Green IP 415



Dark Gray IP 324



Oxford Blue IP 506



Dyna IP 720



Chocolate Brown IP 802

★ Base white, New White, B.T. White, Black and Transparent Shades (Blue-Red-Brown-Yellow-Green) are also available.
★ We also manufacture Pigment as per RAL Shade Code, Metallic Pigment & Lead free Pigments.

★ Our Pigment also compatible with Epoxy Resin.
★ We also supply Pre Pigmented Gel coat as per order / specification.

SALIENT FEATURES:

1. Suitable for Composite/SMC/DMC/FRP/Pultrusion/Epoxy Industries.
2. Easy Dispersion.
3. Good Coverage and Opacity.
4. Produces excellent gloss finish
5. Good Light Fastness.
6. Excellent Weatherability Properties.
7. Available in wide range.
8. Batch to Batch consistency.
9. All Pigments test by Spectrophotometer to ensure batch by batch consistency.

DIRECTIONS FOR USE:

1. Remove the sealed plastic cover and stir the paste before use.
2. Add Pigment in Resin or Gelcoat for desired colours.
3. For Economical coverage, apply first coat slow and less, second fast with full coverage.
4. Use 6% to 10% Pigment paste for FRP moulding and 3 to 5% or less as per requirement in DMC/SMC or other usage.
5. Use separate spatula (spoon) for different colour.
6. Replace the plastic lid after use for storage and shelf life.

PROPERTIES

It is supplied at a viscosity compatible for FRP/DMC/SMC Moulding materials forming a smooth film, free from brush marks with durability and resistance to atmosphere.

PACKAGING:

Plastic Container: 100gm & 1 Kg

HDPE Bucket: 5 Kgs | 10Kgs | 25 Kgs



Company Stock Outlet

DELHI | KOLKATA | MUMBAI | BENGALURU | GURUGRAM | BHIWADI | NOIDA | BARODA | PUNE

Dealers

FARIDABAD | GHAZIABAD | DELHI | KANPUR | LUCKNOW | JAIPUR | UDAIPUR | BIKANER | LUDHIANA | CHANDIGARH
VADODRA | KOLKATA | INDORE | MUMBAI | PUNE | NASHIK | BENGALURU | CHENNAI | HOSUR | KERALA | KATHMANDU (NEPAL)

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