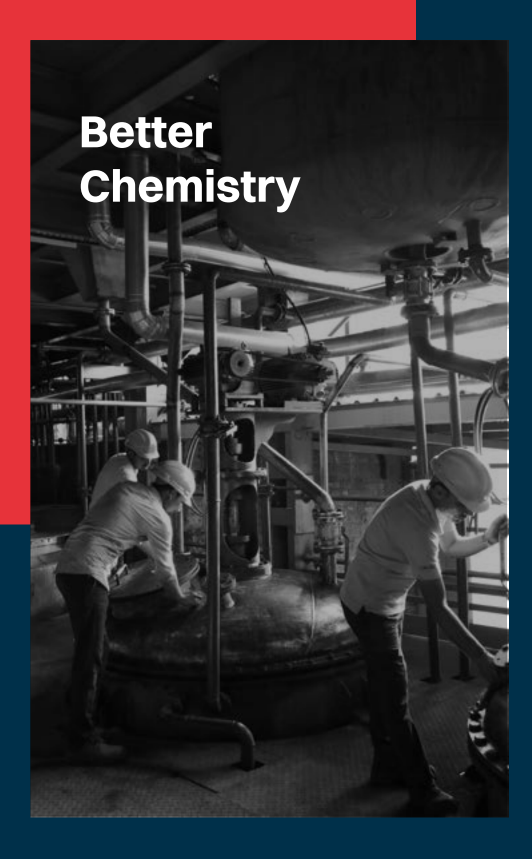


Since 1981







Be The Most

Trusted Brand In The Composites Industry

"



Our Products

- UNSATURATED POLYESTER RESIN
- FRP PIGMENTS
- PHENOLIC RESIN
- GLASS FIBERS
- ROTOGRAVURE INKS
- MOLD RELEASE AGENTS
- COMPOSITES ADDITIVES
- CURING AGENTS

Pioneering Excellence in Resins

Since our inception in 1981 under the visionary leadership of Late Mr. Munshi Ram Gupta, Revex has redefined the landscape of the composites industry. What began as a modest venture producing unsaturated polyester resin has evolved into an iconic brand that stands for quality, innovation, and sustainability.

A Legacy of Excellence

Embracing a heritage spanning over four decades, Revex stands as a beacon of tradition and progress. Our third-generation chemical company combines time-honoured expertise with modern corporate governance, fostering a customer-centric ethos that propels us forward. Anchored in our commitment to sustainability and pro-environmental policies, we envision growth not just for our clients, but for society as a whole.

Cutting-Edge Manufacturing

Our journey is marked by relentless pursuit of excellence. Revex proudly operates two state-of-the-art manufacturing facilities in Rajasthan, India, boasting an annual capacity exceeding 30,000 MT. As we continue to expand, a third unit in Rajasthan, poised to produce 60,000 MT annually, is on the horizon. This expansion underscores our status as one of India's foremost manufacturers in the sector.

Global Presence

Revex's influence transcends borders. With a presence in 10+ countries and growing, we cater to 1000+ companies worldwide.

Nationwide Network

With strategic branch offices in New Delhi, Faridabad, Sonipat, Chandigarh, Kolkata, and Chennai, our footprint spans the length and breadth of India. At Revex, we believe in forging bonds built on responsibility and co-creation. These bonds, nurtured within the chemical industry, empower us to maintain our unwavering commitment to quality.

OUR PROMOTERS



Mr Ramanand Gupta Chairperson



Mr Ramesh Gupta Managing Director



Mr Dipesh GuptaDirector



Mr Ateev Gupta
Executive Director

Our Mission

Pioneering Cutting-Edge Technology for Superior, Sustainable Resins with Minimal Environmental Footprint

Why Us?

4 Decades of unparalleled experience

Consistency ensures every product surpasses expectations.

Client-Centric focused approach ensures tailored solutions.

Extensive product range catering to diverse requirements.

Comprehensive Solution

Our product range encompasses not only our flagship Unsaturated Polyester Resin but also Colour Pastes, along with the distribution of glass fiber, rotogravure inks, mold release agents, additives and curing agents



Credible

Our relentless pursuit of novel solutions, underscored by our dedication to eco-friendliness, marks us as innovators in resin manufacturing. Through unceasing brainstorming and innovation, we proudly champion the creation of groundbreaking, environmentally conscious products.

Consistent

A rejection rate of under 0.1% stands as a testament to our unwavering reliability as a supplier. Our products undergo three rigorous stages of quality scrutiny, ensuring an unmatched level of excellence that is delivered to the market without compromise.

Committed

At Revex, commitment isn't just a word; it's a culture. We combine the virtues of top-tier quality and cost-effectiveness, bolstered by internationally recognized services that prioritize safety and support. This dedication is the cornerstone of our client-centric approach, making us the paramount partner in the industry.

Creative

We thrive on Creativity. Our relentless pursuit of novel solutions, underscored by our dedication to eco-friendliness, marks us as innovators in resin manufacturing. Through unceasing brainstorming and innovation, we proudly champion the creation of groundbreaking, environmentally conscious products.

Decades of Service





OPEN MOULD /	HAND LAY	UP
CHEMISTRY	GRADES	DESCRIPTION
PET	RPL-501	Pale yellow, based on recylced material, low viscosity
	RPL-508	Pale Yellow, based on recycled material, low viscosity, superior mechanical property
	RPL-509	Pale Yellow, based on recycled material, low viscosity, multi applications, superior strength
	RPL-601	Dark yellow, based on recylced material, low viscosity
	RPL-93	Clear resin, low viscosity, fast curing
	RPL-100	Clear resin, low viscosity, multipurpose usage
ORTHOPHTHALIC	RPL-104	Clear Resin, low viscosity, multi applications, superior strength
	RPL-108	Clear Resin, low vicosity, high toughness with mechanical properties
	RPL-99	Clear resin, low viscosity with superior mechanical and corrosive properties
	RPL-201	Light yellow, medium viscosity, multi purpose usage
	RPL-209	Light Yellow, medium viscosity, high corrossion resistance and abrasive strength
ISOPHTHALIC	RPL-209M	Light Yellow, IRS approved, designed for marine application
	RPL-211	Light Yellow, NPG based, designed for tooling
TEREPHTHALIC	RPL-202	Light hazy yellow, medium viscosity, high mechanical strength
BISPHENOL	RPL-301	Amber colour, high corrossion resistance
VINYL ESTER	RPL-401 RPL-403	Amber colour, Epoxy Based, high corrossion resistance, high mechanical strength Amber colour, Epoxy Novolac based, high corrosion resistance with superior heat distortion

SMC		
CHEMISTRY	GRADES	DESCRIPTION
ORTHOPHTHALIC	RPL-114S	Pale Yellow, medium viscosity, high gloss
ISOPHTHALIC	RPL-203S	Light Yellow, medium viscosity, superior finish and mechanical properties
DMC		
CHEMISTRY	GRADES	DESCRIPTION
PET	RPL-513	Pale Yellow, based on recycled material
	RPL-515	Pale Yellow, based on recycled material, high gloss
TEREPHTHALIC	RPL-216	Light Yellow, high mechanical strength with superior gloss
ISOPHTHALIC	RPL-203	Light Yellow, high mechanical strength with superior gloss
MASS TRANSPORT	TATION	
CHEMISTRY	GRADES	DESCRIPTION
	RPL-112K	Halogenated FR Resin, IS-6746, ARAI & UL-94 VO approved
ORTHOPHTHALIC	RPL-107	Halogenated FR Resin, IS-6746, ARAI approved, low filler loading
	RPL-208	Halogenated, IS-6746, ARAI approved, low filler loading
ISOPHTHALIC	RPL-124	Halogen free, compliant with Indian Railways
SOFTTIALIC	RPL-125	Halogen free, superior Fire retardancy properties compliant with Indian Railways
	RPL-323	Halogen free, EN 45545-2 HL-3 certified
QUARTZ		
CHEMISTRY	GRADES	DESCRIPTION
ORTHOPHTHALIC	RPL-103	Medium viscosity, low exotherm with high filler loading capability
PULTRUSION		
CHEMISTRY	GRADES	DESCRIPTION
PET	RPL-507	Medium to dark yellow, based on recycled material, medium viscosity
TEREPHTHALIC	RPL-202	Light hazy yellow, medium viscosity, high mechanical strength
	N L 202	Light hazy years, mealant viscosity, high mechanical suchigan
ISOPHTHALIC	RPL-207	Medium Viscosity, high mechanical properties with superior surface finish
VINYL ESTER	RPL-407	Epoxy modified, medium viscosity, suitable for profiles and FRP Rebars

INFUSION / RTM				
CHEMISTRY	GRADES	DESCRIPTION		
ORTHOPHTHALIC	RPL-104IC	Clear Resin, very low viscosity, fast wetout, high mechanical properties		
GELCOATS				
CHEMISTRY	GRADES	DESCRIPTION		
ORTHOPHTHALIC	RPL-100GC RPL-104GC RPL-92RGC RPL-112GC RPL-107GC	High viscosity, suitable for multiple applications High viscosity, with superior glossy finish High viscosity, high adhesion suitable for veneer application Halogenated, Standard Fire Retardant Gelcoat Halogenated, Low filler Fire Retardant Gelcoat		
ISOPHTHALIC	RPL-201GC RPL-211GC RPL-208GC RPL-124GC RPL-125GC RPL-323GC	High Viscosity, high strength and abrasion properties NPG base UV stablised, suitable for tooling application with very high abrasion life Halogenated, Low Filler Fire retardant gelcoat Halogen free fire retardant gelcoat Halogen free fire retardant gelcoat with superior properties Halogen free, EN45545-2 HL-3 certified with excellent fire retardant properties		
BISPHENOL	RPL-304GC	Acrylic Modified , suitable for acrylic sheet applications		
VINYL ESTER	RPL-401GC	High viscosity, suitable for tooling application with very high abrasion life		
STONE VENEER				
CHEMISTRY	GRADES	DESCRIPTION		
ORTHOPHTHALIC	RPL-100R RPL-111	Clear resin, low viscosity, fast curing, improved flexibility Clear resin, low viscosity, high flexibility for translucent application		
CHOKE / POTTI	NG			
CHEMISTRY	GRADES			
ORTHOPHTHALIC	RPL-101 RPL-115	Clear resin, low viscosity, high filler loading Clear resin, low viscosity, high filler loading		
CASTING				
CHEMISTRY	GRADES	DESCRIPTION		
ORTHOPHTHALIC	RPL-900 RPL-901 RPL-701	Clear resin, pre accelarated suitable for casting Clear resin, pre accelarated, suitable for casting and top coat Clear resin, suitable for casting of statues		

SOLID SURFACE				
CHEMISTRY	GRADES	DESCRIPTION		
ORTHOPHTHALIC	RPL-901	Clear Pre Accelarated Resin, high gloss and mechanical properties		
PUTTY				
CHEMISTRY	GRADES	DESCRIPTION		
ORTHOPHTHALIC	RPL-116	Clear resin, high filler loading		
DCPD	RPL-119S RPL-119H RPL-119N	Pre accelarated and promoted resin with superior shelf life for Soft Putty Pre accelarated and promoted resin with superior shelf life for Hard Putty Pre Accelarated and promoted resin with superior shelf life, high adhesion with quick drying		
FIBRE OPTICS				
CHEMISTRY	GRADES	DESCRIPTION		
ACRYLIC MODIFIED	RPL-311	Acrylic modified, low viscosity for Optical Fibre rods		
BUTTONS				
CHEMISTRY	GRADES	DESCRIPTION		
ORTHOPHTHALIC	RPL-98 RPL-110 RPL-113 RPL-105 RPL-135S	Clear resin, medium viscosity for solid / coloured Buttons Clear resin, medium viscosity, for Pearl Buttons Clear resin, medium viscosity for Rod button application Clear resin, medium viscosity, for Pearl and excellent gloss buttons Clear resin, medium viscosity, Styrene Free for Buttons		



RPL-136R

Clear resin, medium viscosity, RCS certified Semi recycled resin for Buttons

CORROSION R	CORROSION RESISTANCE					
CHEMISTRY	GRADES	DESCRIPTION				
ISOPHTHALIC	RPL-201 RPL-209 RPL-211	Light yellow, medium viscosity, multi purpose usage Superior chemical resistance ISO resin NPG base, high gloss for mould making				
BISPHENOL	RPL-301	Amber colour, Bisphenol based, high corrossion resistance				
VINYL ESTER	RPL-401 RPL-403	Epoxy modified vinyl ester for multiple applications Novolac based Superior Vinyl ester for high temperature applications				
TOOLING						
CHEMISTRY	GRADES	DESCRIPTION				
ISOPHTHALIC	RPL-211	Light Yellow, Isophthalic and NPG based, designed for tooling				
VINYL ESTER	RPL-411	Epoxy modified, low shrinkage for tooling				
ROOFLIGHT						
CHEMISTRY	GRADES	DESCRIPTION				
ORTHOPHTHALIC	RPL-502 RPL-111 RPL-1407UV	Clear resin, low viscosity for translucent sheets Clear resin, low viscosity for translucent sheets Clear resin, NPG based for translucent sheets				
LAMINATION /	TOP COATS					
CHEMISTRY	GRADES					
ORTHOPHTHALIC	RPL-127 RPL-117	Clear resin, low viscosity, fast curing for top coats Clear resin, low viscosity, high gloss fast curing for top coats				
WOOD COATING						
CHEMISTRY	GRADES					
ORTHOPHTHALIC	RPL-801	Very low viscosity, clear resin with quick tack free time, smooth and glossy finish				
CLOSED LOOP INFUSION						
CHEMISTRY	GRADES					
TEREPHTHALIC	RPL-222	Medium viscosity, thixo resin, fast wetout				





Complete Colour Solution for Resins

Introducing Premium Colour Pastes

Crafted to perfection, our colour pastes redefine quality. Formulated with a solvent-free resin medium, they represent the pinnacle of excellence. A spectrum of vibrant colours, each meticulously designed to enhance weather resistance and colour longevity.

Tailored Perfection

Whether it's a specific colour or a bespoke RAL shade, we bring your choices to reality. Our customization knows no bounds – from UV-stabilized to lead-free pigment, we cater to your precise needs. For epoxy compatibility, our specialized colour paste is at your service.

PACKING: 1kgs, 10kgs, 40kgs



Salient Features

- NON-CONDUCTIVE
- RADIANT GLOSS
- LASTING SHELF LIFE UP TO 3 YEARS
- REMARKABLE COVERAGE, EVERY TIME
- UNPARALLELED BRUSH PERFORMANCE
- RESILIENT AGAINST CHEMICAL & WEATHER EXPOSURE AND EXTREME TEMPERATURES
- SEAMLESSLY COMPATIBLE WITH MULTIPLE APPLICATION IN COMPOSITES



Our Certifications









ISO 9001

INDIAN REGISTRAR OF SHIPPING

ARAI

INDIAN RAILWAYS MDTS 133



EN45545



REACH



ROHS



OEKOTEX



RCS



CFR 177.2420



UL94



ASTM E84

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Channel Partners

SAKATA INX ... SAKATA INX:

In 2000, Revex expanded its offerings, partnering with SAKATA Inx., Japan to bring Rotogravure Inks to the Delhi NCR region. With an annual sales volume of 1000 MT, our strong customer base attests to the quality and reliability of our products.

Established in 1896, SAKATA Inx. is a global ink manufacturer with a rich history. Their extensive manufacturing facilities worldwide make them a trusted name in the printing and packaging industry. Setting the benchmark, their advanced technology and manufacturing processes outshine the competition.



OWENS CORNING

environments, making it unmatched in performance.

Revex's commitment to expansion and innovation led us to collaborate with Owens Corning, making us the premier channel partners for North and East India in the realm of Glass Fiber.

Owens Corning, founded in 1938, it has maintained its status as a market leader in glass fiber technology. Their unrelenting pursuit of excellence has been acknowledged through 58 years on the ortune 500 list. Their proprietary Advantex Glass, boron free E Glass and an ECCR glass fibre backed by patented technology, sets them apart. This innovation excels in composites, especially in corrosive



CHEM TREND

Chemtrend, the pinnacle of release agent innovation globally, presents Chemlease – a pioneering Semi Permanent Mold release agent that's transforming the market. With half a century of experience, Chemtrend stands as an industry luminary, renowned for creating high-performance release agents and allied products. Their mastery transcends mere product development and manufacturing; it seamlessly integrates into the production processes of the industries they cater to.



FINE ORGANICS

Fine Organics, a trailblazer in innovation, has curated a distinctive collection of specialty additives across various applications. With solid commitment to company's core strengths, it has emerged as a premier producer of specialty additives used in composites industry.

We are available

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