

We Always Find
A BETTER WAY

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OUR PURPOSE - WE ALWAYS FIND A BETTER WAY

SRF began its journey in 1970, commissioning the first plant in Manali, near Chennai, in 1974. SRF has evolved from a single-unit tyre cord manufacturer into a diversified and professional chemicals conglomerate with global footprint.

Our strength lies in our ability to diversify across multiple businesses, many of which now enjoy global leadership. This strategic evolution has been the cornerstone of our growth and resilience.

Today, our extensive range of products and solutions reaches customers worldwide, catering to diverse applications and industries—from tyres to air conditioners, mining to cricket grounds, automobiles to food packaging and agrochemicals to pharmaceutical intermediates. With this diverse portfolio, we are dedicated to delivering high-quality, sustainable industrial

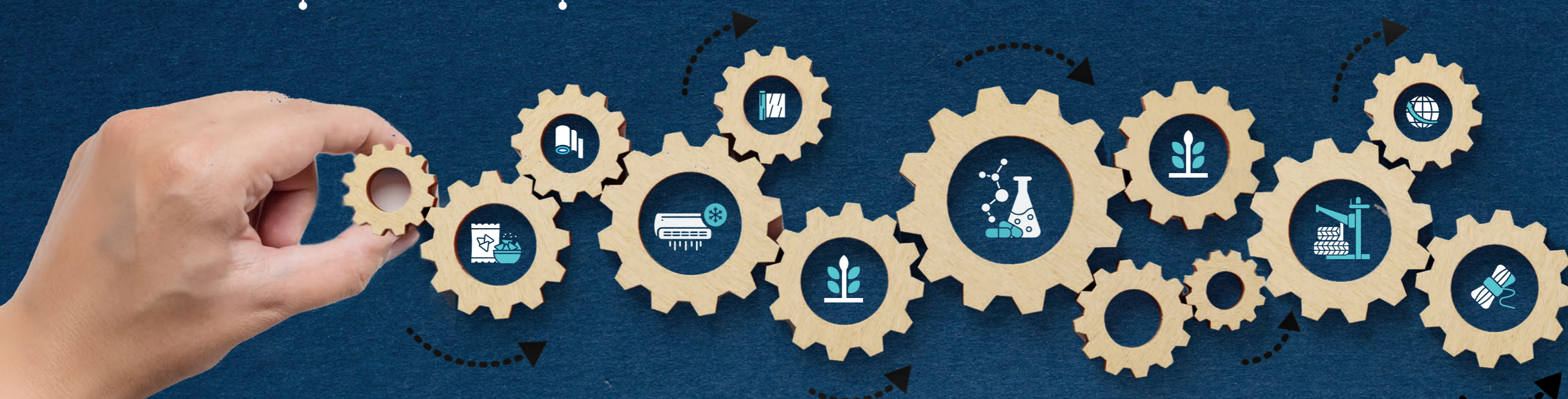
and specialty intermediates that enhance everyday life.

Our guiding principle, "**We always find a better way**," is deeply embedded in our operations. It is reflected in the products we develop, the advanced processes we adopt, and the innovation we pursue. This principle also manifests in our leadership in technology, strong employee engagement, transparent governance, and inclusive growth philosophy.

In 2024, we celebrated 50 years of manufacturing excellence—a milestone that honoured our legacy and reaffirmed our future ambitions. Building on this

momentum, in 2025, we rebranded our Packaging Films Business as the Performance Films and Foil Business. This strategic move underscores our commitment to innovation, agility, and customer-centricity.

We view excellence as a continuous journey. Every challenge is an opportunity, and every achievement lays the foundation for what comes next. With a spirit of constant progress, we remain committed to creating meaningful value and shaping a future defined by purpose, innovation, and impact. This is our enduring promise.



OUR STORY...

Our roots date back two centuries, when in the year 1889, Delhi Cloth & General Mills Ltd. (later known as DCM, North India's first textile mill) was set up in Delhi. Four founders started DCM, one amongst them was Gopal Roy, the uncle of Sir Shri Ram.



Sir Shri Ram

(April 27, 1884 – Jan 11, 1963)

In 1909, Sir Shri Ram joined DCM Ltd. Under his leadership, DCM transformed into an industrial empire, manufacturing a vast variety of goods like textiles, sugar, chemicals, vanaspati, pottery, fans, sewing machines, electric motors and capacitors.

Sir Shri Ram became the President of FICCI in 1930 and was knighted by the British Monarch, George VI in the year 1941. He was also one of the seven architects of the Bombay Plan of 1944-45. In 1957, Sir Shri Ram became the Chairman of the public sector Sindri Fertilisers & Chemicals. He was an advocate of education. He set up the Shri Ram College of Commerce (SRCC) in 1926 and the Lady Shri Ram College for Women (LSR) in 1956. Both the colleges are recognised as India's top academic institutes.



Dr. Bharat Ram

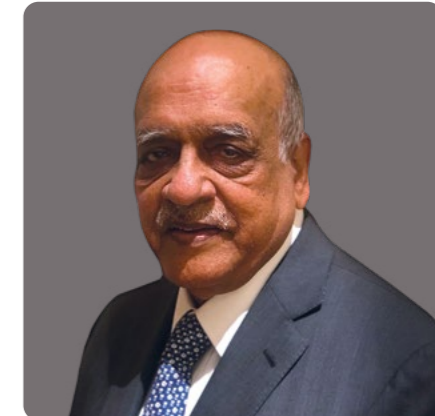
(October 15, 1914 – July 11, 2007)

Dr. Bharat Ram, S/o Sir Shri Ram rose to the position of Chairman and Managing Director of DCM Ltd. in 1958. He held a number of prestigious offices during his professional life. He served as the President of FICCI in 1965 and became the Chairman of Indian Airlines in 1967. In 1969, he became the first Asian President of the International Chamber of Commerce.

The Indian Government awarded the Padma Bhushan to Dr. Bharat Ram in 1972.

Dr. Bharat Ram founded Shri Ram Fibres in 1970, which was predominantly a technical textiles company. In 1989, Shri Ram Fibres diversified beyond technical textiles and entered the chemicals business to manufacture refrigerants.

Consequently, Shri Ram Fibres was renamed SRF Limited in 1990.



Arun Bharat Ram

Chairman Emeritus

In 1975, Mr. Arun Bharat Ram was named Managing Director of SRF Limited and in 2004, he took over as the Chairman and Managing Director of the Company. Under his leadership, SRF expanded its product portfolio, entered new markets, consolidated product platforms, modernised facilities and engaged in our communities.

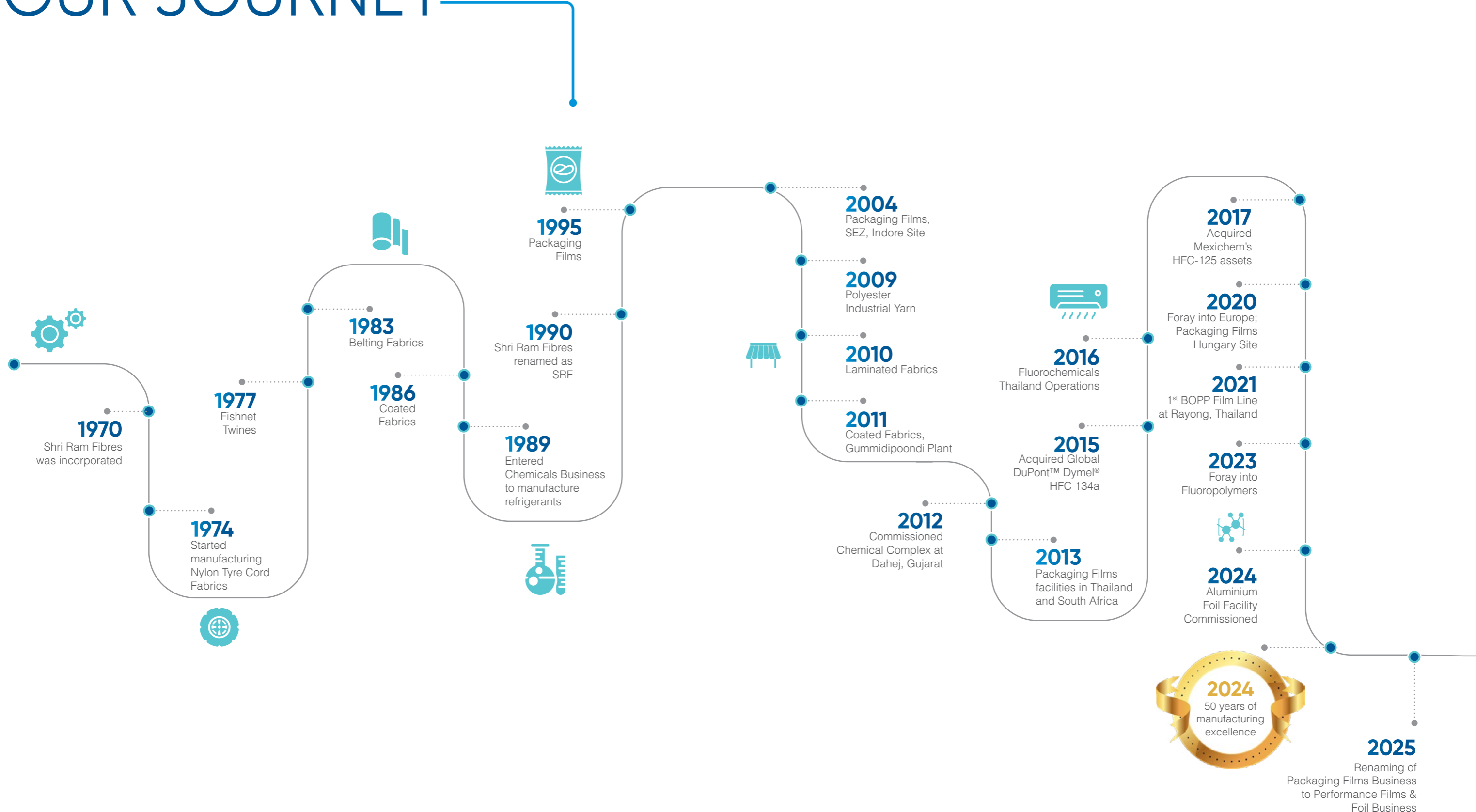
Currently, Mr. Arun Bharat Ram serves as the Chairman of SRF Foundation that invests extensively on its commitment to sustainable and inclusive growth in India. Mr. Arun Bharat Ram is also the Chairman of the Lady Shri Ram College for Women in Delhi and The Shri Ram Schools in Delhi and Gurugram.

Mr. Arun Bharat Ram served as President of the Confederation of Indian Industry (CII) in 2000-2001 and significantly contributed to creating and sustaining an environment conducive to the growth of industry in India.

His powerful legacy will impact SRF for years to come!

THIS IS OUR STORY.

OUR JOURNEY



OUR PRESENCE

16 Manufacturing Facilities

- **Headquarters:** Gurugram, India
- **Sales & Marketing Offices:**
Mumbai & Kolkata, India
Dubai, United Arab Emirates
- **Technology Centre:** Chennai, India
- **Registered Office:** Delhi, India

- **FLUOROCHEMICALS & SPECIALTY CHEMICALS**
2 National Operations
 - » Rajasthan, India - Bhiwadi
 - » Gujarat, India - Dahej

- **PERFORMANCE FILMS & FOIL**
5 National Operations

- » Uttarakhand, India - Kashipur
- » Madhya Pradesh, India -
 - Special Economic Zone (SEZ)
 - Bagdoon, Pithampur
 - Industrial Growth Centre, Pithampur
- » Palasia Industrial Area, Jetapur

- 3 International Operations

- » KwaZulu-Natal, South Africa
- » Rayong, Thailand
- » Jászfenyszaru, Hungary

- **TECHNICAL TEXTILES**
4 National Operations
 - » Madhya Pradesh, India -
 - Malanpur, Bhind
 - Tamil Nadu, India
 - Manali
 - Gummidipoondi
 - Viralimalai

- **COATED FABRICS**
1 National Operation
 - » Tamil Nadu, India -
 - Gummidipoondi

- **LAMINATED FABRICS**
1 National Operation
 - » Uttarakhand, India -
 - Kashipur



* Map not to scale

OUR VALUES



Our values are a part of our DNA. They guide the way we work with our business partners, within our communities and with each other.



Respect

We believe in building and nurturing relationships with all our stakeholders, by treating them with respect and dignity



Integrity

We stand by our commitments and will not compromise on our ethical and moral standards



Non-Discrimination

We will not discriminate on account of gender, caste, religion, creed, region, language, physical disabilities, etc.



Excellence

We follow the SRF Management Way to pursue excellence in all that we do

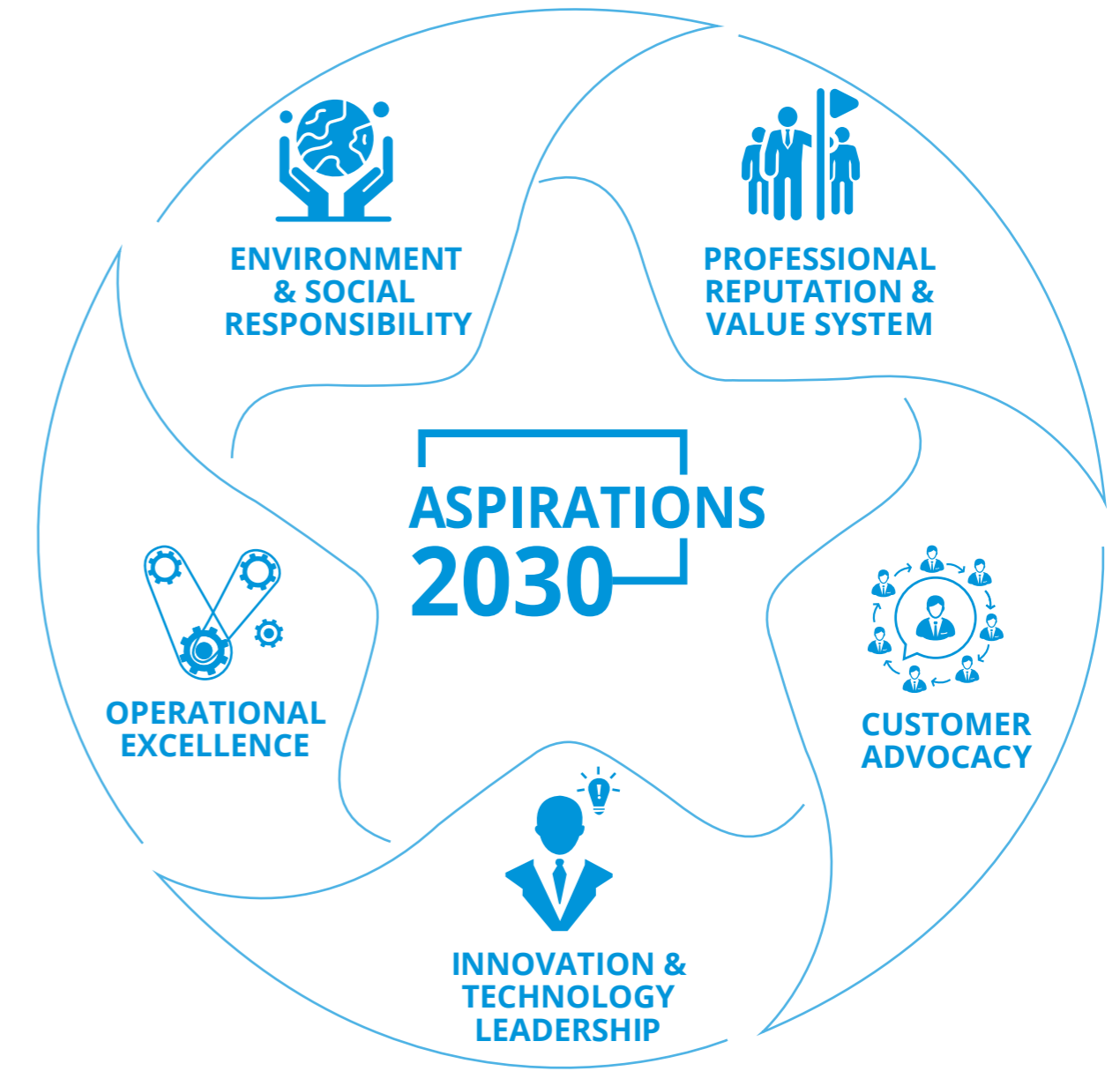


Well-being

We believe that happy employees are key to organisational success

ASPIRATIONS 2030

We will continuously strive to be known for our Aspirations 2030.



COMPANY SNAPSHOT

Indian and Global Rankings



No. 1

Difluoro &
Trifluoro Alkyl
Intermediates

No. 2

Conveyor
Belting Fabrics

No. 5

Nylon 6
Tyre Cord Fabrics



No. 1

Tyre Cord, Belting
Fabrics, Coated
Fabrics, Specialty
Chemicals, Refrigerants

No. 2

Performance
Films & Foil,
Laminated Fabrics



Presence
We operate in
5 Countries



Reach
Exports are made to
100+ Countries



Leading the way
Only Company
in India
manufacturing:

- F 134a and F 32 refrigerants using in-house technology
- Dymel® F 134a/P, our propellant for asthma inhalers
- Polyester Tyre Cord Fabric with integrated value chain



Global workforce
9000+
Employees



Turnover
₹ 14,358 crore
(US\$ 1.7 billion)
in FY25



Manufacturing
facilities

16

We are also known as
The founders of Lady Shri
Ram College for Women and
The Shri Ram
Schools, Delhi NCR

LEADERSHIP TEAM



Ashish Bharat Ram
Chairman &
Managing Director



Kartik Bharat Ram
Joint
Managing Director



Prashant Yadav
President & CEO –
Fluorochemicals Business
& Technical Textiles Business



Anurag Jain
President & CEO –
Specialty Chemicals Business &
Chemicals Technology Group



Prashant Mehra
President & CEO –
Performance Films &
Foil Business, Coated &
Laminated Fabrics Business



Rahul Jain
President & CFO



Geeta Jadhav
President & CHRO



Sanjay Rao
President & CIO

INDUSTRIES WE SERVE



Automotive



Pharmaceuticals



Air-conditioning



Agrochemicals



Mining



FMCG



Manufacturing



Chemicals



Food & Agro



Refrigeration



Technical Textiles



Advertising



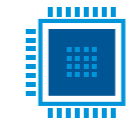
Renewable Energy



Lifestyle & Décor



Events & Exhibitions



Electronics

OUR BUSINESSES





Fluorochemicals Business



We don't make air-conditioners.
We make them cool.

If you are at ease in the cool comfort of your office or home or even your car when it is hot outside, it is possible that some of our products are at work behind the scene.

Fluorochemicals

Set up in 1989, SRF's Fluorochemicals Business (FCB) drives its work through the sale of refrigerants, pharma propellants, industrial chemicals and fluoropolymers.

SRF is a leading Indian manufacturer of ozone-friendly refrigerants such as F 134a, F 125 and F 32

Refrigerants

With a global distribution network, SRF offers a wide range of refrigerants for different applications. Refrigerants are used in applications such as room air-conditioners, automobile air-conditioners, refrigerators and chillers.

Marketed under the FLORON® brand, SRF is a leading Indian manufacturer of ozone-friendly refrigerants such as F 134a, F 125 and F 32. The Company also manufactures HFC blends such as F 410A and F 407C. We continue to manufacture F 22 for use both as a refrigerant and as a feedstock for producing Poly Tetra Fluoro Ethylene (PTFE) and certain Agrochemicals and Pharma products.

The technology to produce refrigerants F 134a and F 32 has been developed by SRF in-house. With the addition of F 125, SRF is now the largest producer and seller of refrigerants in India and has further consolidated its market leadership. SRF is one amongst the very few fully backward-integrated players in this space. This not only allows us greater control on product quality but also makes us a very competitive producer.

SRF's Fluorochemicals Business holds the status of being a refrigerant supplier of choice with pride, serving customers in more than sixty countries worldwide.

Today, besides a wide range of other Stock Keeping Units (SKUs), SRF's F 134a and F 22 refrigerants are available in smart, easy-to-use cans. In fact, our F 134a cans can also be bought from the shelves of some leading retailers in the United States.

Pharma Propellants

SRF acquired the Dymel® HFA 134a/P medical propellant brand from DuPont™ in January 2015 along with the technology to convert our technical grade of F 134a to the propellant grade. In the process, we became one of the few manufacturers of Pharma grade HFA 134a/P in the world which is used in Metered Dose Inhalers as a propellant. SRF has a world-class manufacturing facility at Dahej, India, where we produce HFA 134a/P as per European Monograph / BP standards.

Industrial Chemicals

SRF manufactures a wide range of industrial chemicals, including Chloromethanes such as Methylene Chloride, Chloroform and Carbon, Tri chloroethylene, Per chloroethylene and Dilute Hydrofluoric acid. These chemicals are used in diverse applications such as solvent and feedstock in pharmaceuticals and agrochemical, metal de-greasing, foam blowing and dry-cleaning.

Fluoropolymers

SRF has set up a state-of-the-art manufacturing facility for Suspension grade PTFE polymers at its chemical manufacturing site in Dahej, India.

SRF Suspension PTFE (Brand: Flonio™) has unique properties that make it a useful material for a wide range of challenging applications across industries, including automotive, chemical processing/ plant construction, electrical / electronic engineering, etc.





Specialty Chemicals Business

With 30+ years experience in Halogen chemistry, our Specialty Chemicals Business commands an enviable reputation for its capabilities in the development and production of advanced intermediates for Agrochemical and Pharmaceutical applications. Building from our initial expertise in Fluorine chemistry and deep knowledge across varied platform chemistries, today we offer a variety of Specialty Chemicals to address emerging customer needs.

Partnership with Global Crop Protection and Pharmaceutical Innovators



Specialty Chemicals Business

Rich experience of close to three decades in Custom Synthesis, Contract Research and Manufacturing

Specialty Chemicals

With leading global agrochemical and new-age companies as our customers, SRF has established credentials as a trusted and reliable partner for developing upcoming and new-age products competitively. Our customers rely on us as we follow global best practices.

Process Expertise

Apart from our deep knowledge and expertise in Fluorination chemistry of three decades, we have rich experience in other chemistries, including Chlorination, Bromination, Isomerisation, Tosylation, Oxidation, Hydrogenation, Decarboxylation, Carbonylation, Nitration, Amination, Sulphonation, Cyanation, Diazotisation, Grignard, Organocatalysis, among others.

Manufacturing Technological Expertise

Specialty Chemicals Business' infrastructure includes more than 25 state-of-the-art manufacturing facilities at its Chemicals Business complexes in Rajasthan in Northern India and at Dahej, Gujarat in Western India. These fully-integrated complexes provide a strong competitive advantage to SRF to manage product development and industrial scale manufacturing from design-to-despatch.

Dahej site has segregated and dedicated facilities for:

- » cGMP-compliant facilities for Pharmaceutical APIs and intermediates
- » Separate block for Agrochemical APIs and intermediates

The production facilities have well-equipped Q&A Labs, which are accredited with the National Accreditation Board for Testing and Calibration of Laboratories (NABL), in alliance with International Laboratory Accreditation Co-operation (ILAC) to ensure highest product quality.

With more than 400 patent applications filed to date in exotic and extreme chemistries, we have introduced new products for the innovators of the world.

A fully backward integrated building block enables us to reach new economies of scale in operations and makes us a supplier of choice.

Strong focus on Environment, Health and Safety, including utilisation of renewable energy has put us on the right path towards sustainable growth.





Performance Films & Foil Business

Our packaging films prevent dry snacks from getting soggy and contaminated. Our product forms one of the packaging layers that not only provides protection from air, moisture and light, but also helps preserve the aroma.

We don't make potato chips.
We keep them crisp for long.

Performance Films & Foil Business

SRF is one of the few players globally, offering One-Stop Shop packaging solutions to its customers ranging from a spectrum of standard and speciality Bi-axially Oriented Polyethylene Terephthalate (BOPET), Bi-axially Oriented Polypropylene (BOPP) Films to Metallised & Polymeric Paper, Aluminium Foil and Cast Polypropylene (CPP) Film.

Performance Films & Foil

With operations in four countries, SRF provides sustainable flexible packaging solutions to a wide gamut of applications ranging from food to non-food both in the category of fast-moving consumer goods and industrial products.

Equipped with state-of-the-art production facilities that conform to global standards and numerous international certifications, SRF is one of the few players globally, offering One-Stop Shop packaging solutions to its customers ranging from a spectrum of standard and speciality Bi-axially Oriented Polyethylene Terephthalate (BOPET), Bi-axially Oriented Polypropylene (BOPP) Films to Metallised & Polymeric Paper, Aluminium Foil and Cast Polypropylene (CPP) Film.

A diverse range of products including chemical, metallised, holographic and specialty grades such as Alox and offline coated films from 08 to 190 microns are available under the ambit of the BOPET films brand, PETLAR™.

The brand OPLAR™ includes various grades of BOPP films from 10 to 50 microns, including non-sealable, sealable, metallised, matte finish, pearlised white, and a range of Alox and offline coated films.

With PAPLAR, we offer diversified and innovative solutions in Metallised and Polymeric Paper. Our products are available in Metallised and non-tearable forms in various grammages and thicknesses.

Aluminium Foil, sold under RAFLAR brand is the latest addition to our product offerings. Equipped with state-of-the-art machinery, we offer globally benchmarked aluminium foil ranging from 5.5 to 140+ microns.

As part of our commitment to innovation and sustainable growth,

SRF has strategically diversified into a new substrate with the launch of our latest product—Cast Polypropylene (CPP) Film. This advancement marks a significant milestone in our journey to deliver high-performance, sustainable packaging solutions. Engineered to address the dynamic needs of modern packaging, our CPP film offers exceptional puncture resistance, superior seal strength, hot tack strength, outstanding clarity and gloss and robust moisture barrier properties.





Technical Textiles Business



Tyre Cord Fabrics

Did you ever wonder how an automotive tyre, which is hollow and largely made of rubber, bears the load and pressure without losing its shape? The answer lies in the cord fabric that is embedded in a layer of rubber all around the tyre.

We don't make tyres.
We make them
run longer.

Tyre Cord Fabrics

SRF offers a wide range of quality Tyre Cord Fabrics in all polymer types (Nylon 6, Nylon 66 and Polyester) starting from 840 denier to 2835 denier in single ply / double ply / triple ply cord constructions exactly in line with customer specifications. These fabrics are used in all kinds of vehicles from bicycles to the heavy commercial vehicles and even passenger cars.

SRF started manufacturing Nylon Tyre Cord Fabrics in 1974 at its site in Manali (Chennai) in Tamil Nadu, India and since then has been offering distinct customised Nylon Tyre Cord Fabrics (NTCF), Polyester Tyre Cord Fabrics (PTCF), Cycle Tyre Cord Fabrics and Chafer Fabrics (including wicking and non-wicking) for heavy-duty tyres.

Our products are used as reinforcement material in a wide range of tyres. The key user segments are passenger cars, light commercial vehicles, heavy commercial vehicles, tractors, bicycles, off-the-road vehicles and even aircrafts.

Leading the way

SRF is one of the largest manufacturers of Nylon 6 Tyre Cord Fabrics in the world. It is also India's first and only Company to produce new generation High Modulus Low Shrinkage (HMLS) yarns with integrated value chain used as reinforcement in passenger car radial tyres.

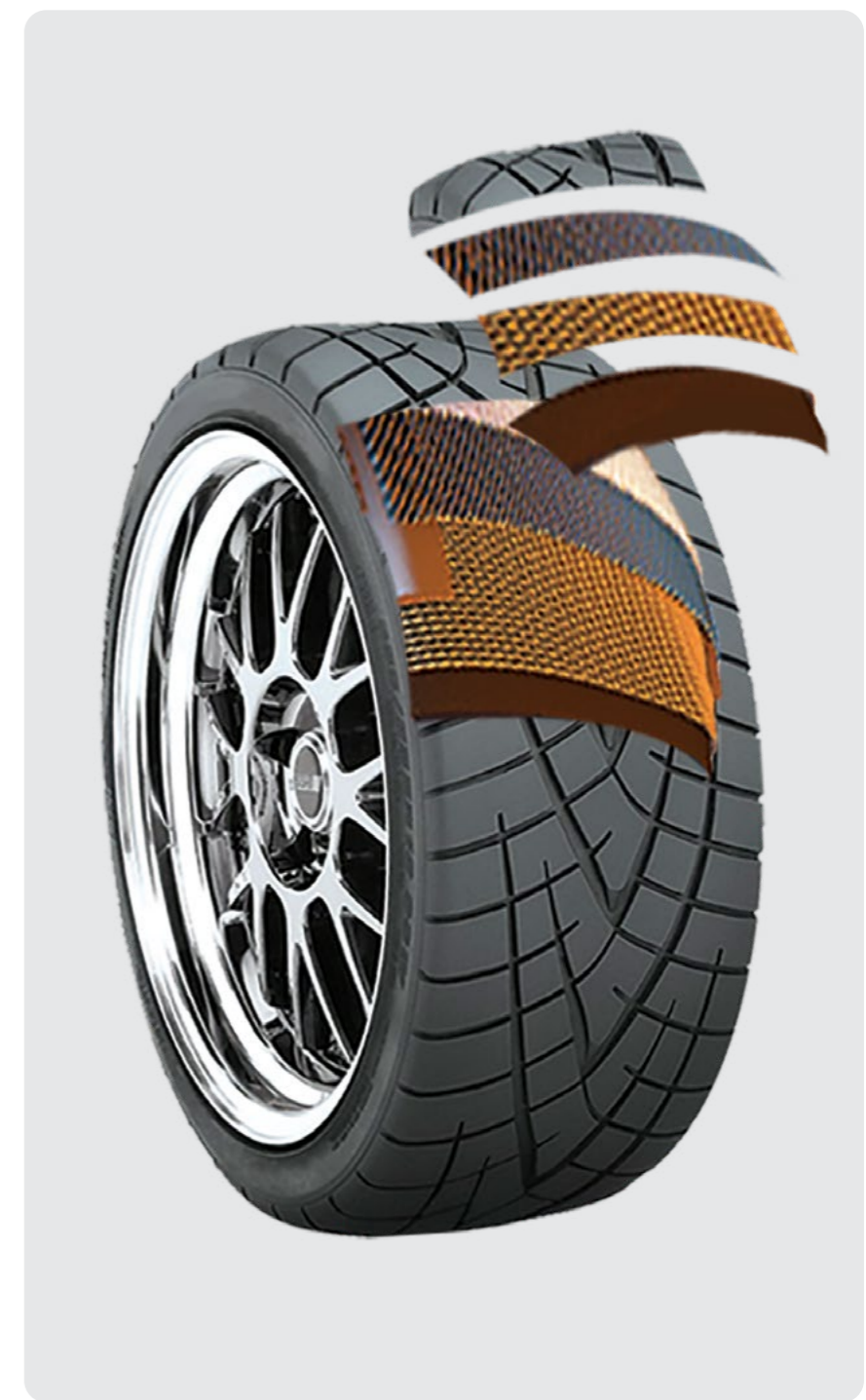
Manufacturing Plants

SRF produces its Tyre Cord Fabrics at three manufacturing sites in India. We serve all major tyre companies in India and abroad.

Accolades

SRF is the proud winner of the Deming Prize for its Tyre Cord Business in 2004, the first tyre cord company outside Japan to earn this unique honour.

SRF is one of the largest manufacturers of Nylon 6 Tyre Cord Fabrics in India





Technical Textiles Business



Belting Fabrics

Whether it is in mines, steel or cement industry, conveyor belts find application in transporting large quantities of material. SRF manufactures fabrics that provide reinforcement for these conveyor belts.

We don't dig mines.
We move the mining industry.

Belting Fabrics

SRF manufactures and supplies a wide range of Belting Fabrics that are used as a reinforcement material inside the conveyor belts. SRF's strength lies in customisation of Belting Fabrics based on the end-user industry needs, thereby offering a wide variety of designs and products for special applications like straight warp fabric, fabric for textile and steel pipe belts, rip check breaker, etc.

We manufacture spun aramid fabric, which is used as a reinforcement in rubberised hoses. Apart from these reinforcements, we also

manufacture a wide variety of fabrics in combination with Nylon 6, Nylon 66, monofilament, steel and polyester for varied applications, including Solid Woven fabrics for PVC underground mining conveyors. Further, we have expertise in designing and manufacturing various impression fabrics as

required by our customers based on their specific requirements.

As the 2nd largest manufacturer of conveyor Belting Fabrics in the world, SRF serves its customers in over 20 countries in US, Europe, Asia, Africa, Brazil, Australia, and Latin America.

SRF's strength lies in customisation of Belting Fabrics based on the end-user industry needs





Technical Textiles Business



Industrial Yarn – Polyester and Nylon 6

Have you ever wondered what gives strength to your car seat belt? The answer lies in the Polyester industrial yarn that goes into the making of the seat belt, which keeps you safe.

We don't make seat belts.
We ensure it
keeps you safe.

Polyester Industrial Yarn

Since the launch of the Polyester Industrial Yarn plant in 2009, SRF has been recognised for its quality and technology by both domestic and international customers. Located near Chennai, India, the manufacturing facility boasts of state-of-the-art technology installation from Toray Industries, Japan.

The manufacturing plant is capable of producing a new generation

family of Polyester Industrial Yarn including High Modulus Low Shrinkage Yarn (HMLS), High-Tenacity Regular Yarn, and Low Shrinkage Yarn. All these yarns are available in adhesive activated (AA) and non-adhesive activated (NAA) form.

Polyester Industrial Yarn is used in varied applications across diverse industries, including Seat Belt, Geo Textiles, Rubber Conveyor Belt Fabrics, Single Cord, Coated Fabrics,

Transmission Belts, PVC Conveyor Belts, Hoses, Industrial Sewing Threads, Narrow Woven Belts, Ropes and Cordage, among others.

Nylon Industrial Yarn

SRF also offers a wide range of Nylon Industrial Yarn to meet specific requirements of customers for diverse applications, including Fishnet Twines, Industrial Webbings, Ropes, Moorings, Industrial Filters, Tyre Cords, Chafer Fabric, Conveyor Belt Fabrics, among others.



Coated & Laminated Fabrics Business

When weather threatens to throw a spanner in your favourite cricket match, we turn saviour for the pitch. Today, most of the test playing grounds in India boast of having the pitch covers made of SRF Coated Fabrics, a real testimony to providing a world-class covering solution.

We don't play games.
We ensure
uninterrupted play.

Coated Fabrics

As a pioneer of Poly Vinyl Chloride (PVC) synthetic Coated Fabrics in India, SRF offers a diverse range of products for applications in varied segments, including architecture, lifestyle, sports, advertising, defence, mines, food & agriculture, automobile and transportation.

SRF offers a wide range of fabrics from 270 gsm to 1500 gsm, coating

thickness from 0.25 mm to 1.2 mm in more than four hundred and fifty shades.

SRF's Coated Fabrics are fire and weather resistant as well as UV stabilised and abrasion and tear resistant. Made of high tenacity polyester yarn with a unique PVC formulation, our coated fabric products are waterproof and easy to fabricate, instal and maintain.

Laminated Fabrics

Used as flex in hoardings, billboards and signage, SRF's Laminated Fabrics are not only suitable for high quality screen printing and digital printing, but are also compatible with all solvent-based printers such as Vutek, Nur and Scitex.

These fabrics are available in different combinations of length, width and weight as per the requirements of our customers.

OUR R&D CAPABILITIES



OUR R&D CAPABILITIES



SRF recognises Research and Development (R&D) as an engine for future growth. SRF's R&D activities are directed towards the requirements of the market and the customer.

Where tomorrow
is happening today



400+ people in
R&D, Engineering
& Scale-ups



R&D facilities
at Bhiwadi &
Gurugram, India



150+ patents
granted
globally



480+ patent
applications
filed to date

CHEMICALS TECHNOLOGY GROUP

The Chemicals Technology Group (CTG) at SRF is actively engaged in the development of new products and process technologies for our **Fluorochemicals and Specialty Chemicals** Businesses. Its key focus is on the development of intermediates for new Active Ingredients (AI) in pharmaceutical & agrochemical industries and new generation refrigerants.

Utilising the synergistic efforts of 400+ people working across R&D, engineering and scale-ups; R&D facilities at Bhiwadi & Gurugram; and pilot plant facilities, CTG is persistently working towards improving SRF's capabilities of

process development, scale-up and commercialisation of new chemistries in our chosen areas of operation.

In order to cater to the rising customer demands and shrinking timelines, CTG is continuously deliberating on enhancing the efficiency of its resources. With a belief that innovation, quality and productivity are the key drivers of success, CTG remains dedicated towards the sustainable growth of SRF.

With every passing year, CTG is handling more-and-more complex processes involving a variety of chemistries. Comprehensively, R&D

team has worked on more than 100 molecules and a significant number of products have been successfully taken up for process development. Scale-up campaigns have been carried out by the pilot plant, with a number of production campaigns completed in commercial multipurpose plants. From time-to-time, new dedicated plants are commissioned based on in-house development.

CTG has been working on IP creation with more than four hundred eighty patent applications filed to date. The Company has been granted more than one hundred and fifty patents globally.

OUR R&D CAPABILITIES

DEDICATED R&D IN THE TECHNICAL TEXTILES BUSINESS

In addition to the Chemicals Technology Group, SRF also has a dedicated R&D facility at its Technical Textiles Business manufacturing site in Manali, near Chennai, India. This facility houses world-class infrastructure and a pilot facility for polymerisation, spinning, twisting and dipping for new products and process development. We have dedicated scientists and engineers from prestigious institutions and experienced in-house talent that are running R&D projects to improve the quality of our products and efficiency of our projects, processes and operations.

Working with others

Our R&D projects often involve collaboration with our customers for joint product and process development.



ENABLING INNOVATION THROUGH R&D IN PERFORMANCE FILMS & FOIL BUSINESS

In the Performance Films & Foil Business, we strive to create efficient, differentiated, convenient, safer and sustainable packaging solutions. Our technology-driven credentials, globally harmonised quality systems and in-house resin manufacturing allows upstream modifications and help us to improve continuously.

We have a R&D Centre at our SEZ facility in Indore, which is the backbone of our new product development capability. With advanced equipment like GCMS, GPC, and a pilot polymerisation plant, we can not only understand how polymers behave but also make modifications in resin to enhance the functional properties of films.

The Centre also houses pilot printing, lamination and coating machines enabling simulation of converting processes. This empowers us to provide innovative solutions to address the varied needs of our customers.

We have developed various solutions in the areas of printability, enhanced performance, metallised and see-through barriers, aesthetics and industrial functionalities.

Our R&D efforts are well supported by a dedicated team of industry veterans with in-depth understanding of product applications and rich product development experience.



SUSTAINABLE GROWTH. VALUE CREATION.

Driven by our Aspirations 2030, at SRF, we continuously strive for professional repute, customer advocacy, operational excellence, innovation and greater environment & social responsibility. In our quest for sustainable growth through total excellence, we ensure that our values are upheld at all points of time.





Empowerment & Well-Being

At SRF, we work towards providing an environment where everyone feels valued and empowered. We sincerely believe that people come first in our organisation. Driven by our passion to excel in whatever we do, we aim to provide an environment where one experiences fulfilment and joy through challenging roles. We take pride in developing and practising progressive, industry best, and people-friendly policies keeping in mind the overall well-being of our employees.



Learning & Development

Through our Talent Transformation framework, we constantly encourage people to learn, develop, and discover their potential for their professional growth in the organisation. Right from the identification of individual development needs in relation to the organisation's business imperatives to helping people enhance their capabilities, it is all possible through our state-of-the-art automated Learning Management System – SOUL.

At SRF, development is a click away!



People Analytics

At SRF, we base our people decisions on not just our years of experience but also on data and analytics. With an evolved approach towards analysing and visualising people data and decision-making, we seldom limit ourselves to intuition. Being able to predict possible attrition and with our increased ability to correlate issues with the real and underlying causes of trouble, we are able to better address people's needs.



Future-Ready

A structured and tailor-made competency-based framework for managing talent identification, people development and potential assessment keeps us aligned with the business needs. We seek to provide ample opportunities to our people to be able to develop and deploy their competencies with an overall focus on our future readiness.



TOUCHING LIFE... EVERY DAY

Fluorochemicals Business

Products	Applications
Refrigerants	<ul style="list-style-type: none"> HCFC 22 HFC 134a HFC 404A HFC 407C HFC 410A HFC 32 HFC 125 HFC 152a Hydrocarbon R600a
Metered Dose Inhaler (MDI)	<ul style="list-style-type: none"> Room A/C, Packaged A/C, Chillers, Feedstock Refrigerators, Mobile A/C, Chillers Commercial transport, Industrial refrigeration Precision A/C, Light commercial A/C Residential A/C, Semi-commercial A/C, Chillers Refrigerant for residential and commercial A/C Blend component for HFC 410A As an aerosol propellant As a refrigerant in refrigerators
HFC 134a Pharma	<ul style="list-style-type: none"> As a propellant in asthma inhalers
Chlorinated Solvents	<ul style="list-style-type: none"> Solvent in Pharma Solvent in Pharma industry Feedstock for Agrochemicals Metal de-greasing Metal de-greasing Feedstock for HFC 125 Feedstock for Hexachloroethane Steel pickling Etchant and cleaning agent
AHCL	<ul style="list-style-type: none"> A vital component in organic chemical synthesis. Used widely in pharmaceutical and rubber manufacturing as an intermediate
Methyl Chloride	<ul style="list-style-type: none"> Used as a local anaesthetic, a chemical intermediate in silicone polymer production and drug manufacturing, among other uses
Fluoropolymers	<ul style="list-style-type: none"> Automotive Chemical processing/Plant construction Semiconductor
Others	<ul style="list-style-type: none"> N-butane Cleaning chemicals Fuel for butane torch Commercial use for toilet bowl cleaning, floor and glass cleaning, etc.

Specialty Chemicals

Products	Applications
Intermediates for API/AI	<ul style="list-style-type: none"> Agrochemical industry: Used as intermediates for Active Ingredients (AI) to manufacture Herbicides, Fungicides, Insecticides, etc. Pharmaceutical industry: Key Starting Materials/Building Blocks to produce Active Pharmaceutical Intermediates (APIs) for Global Pharma customers
Contract Manufacturing, Custom Research & Synthesis	<ul style="list-style-type: none"> Contract manufacturing of AI for the Agrochemical industry and intermediates for leading Pharmaceutical Companies
Intermediates for Applications	<ul style="list-style-type: none"> Other Specialty Chemicals used as intermediates that finds application in Material Sciences, Surface Chemistry, etc.

Performance Films & Foil Business

Products	Applications
Bi-axially Oriented Polyethylene Terephthalate (BOPET) Films	<ul style="list-style-type: none"> Predominantly used in flexible packaging of fast-moving consumer goods (FMCG) such as soaps, detergents, tea, shampoo sachets, food packaging, etc. Also used in Industrial applications such as cable, insulation, ducting, tape & textile, etc.
Bi-axially Oriented Polypropylene (BOPP) Films	<ul style="list-style-type: none"> Gift wrapping, Cigarette liner
Metallised Paper	<ul style="list-style-type: none"> Used for food packaging, pharma packaging, cosmetics and personal care, household foil, industrial applications & semi-rigid containers
Al Foil	<ul style="list-style-type: none"> Visiting cards, Maps, Clothing tags, etc.
Polymeric Paper	<ul style="list-style-type: none"> Food Packaging, Lamination, Personal Care Products, Pharma Packaging, Industrial Applications, etc.
Cast Polypropylene (CPP) Film	<ul style="list-style-type: none"> Food Packaging, Lamination, Personal Care Products, Pharma Packaging, Industrial Applications, etc.

Technical Textiles Business

Products	Applications
Nylon Tyre Cord Fabrics	Used as reinforcements for various kinds of tyres ranging from bicycle tyres to aircraft tyres
Polyester Tyre Cord Fabrics	
Belting Fabrics	<p>Used as conveyor belt fabric that find application in cement, steel, power, mining and infrastructure sectors.</p> <p>Wide range of products manufactured:</p> <ol style="list-style-type: none"> Standard fabric: EP/EE/NN/EN/EEH & PP Fabric Specialty fabric and other reinforcement fabrics: <ul style="list-style-type: none"> Steel breaker fabric Impression fabric Aramid fabric Liner fabric Pipe conveyor fabric Rip check breaker fabric Ultra-heat resistant fabric Monofilament/side wall fabric Non bleed fabric
Polyester Industrial Yarn	Used in varied applications across diverse industries, including Seat Belt, Geo Textiles, Rubber Conveyor Belt Fabrics, Single Cord, Coated Fabrics, Transmission Belts, PVC Conveyor Belts, Hoses, Industrial Sewing Threads, Narrow Woven Belts, Ropes and Cordage, among others.
Nylon Industrial Yarn	Used in varied applications across industries, including Fishnet Twines, Webbings, Ropes, Moorings, Industrial Filters, Tyre Cords, Chafer Fabrics, Industrial Broad Woven Fabrics and Narrow Woven Fabrics, among others.

Coated Fabrics Business

Finds end usage in many commercial and some domestic applications	
In Architectural segment, used as:	
<ul style="list-style-type: none"> Static covers Pagodas Hangar for social events 	<ul style="list-style-type: none"> Awnings Pandal covers Biogas holders
In Sports segment, used as:	
<ul style="list-style-type: none"> Cricket pitch covers Smart sports kits 	<ul style="list-style-type: none"> Ground covers for tennis courts/sports fields Wrestling mats
In Transport sector, used as:	
<ul style="list-style-type: none"> Truck tarpaulins 	<ul style="list-style-type: none"> Auto canopy/hoods
In Agricultural segment, used as:	
<ul style="list-style-type: none"> Pond liners 	

Laminated Fabrics Business

In Signage segment – end applications are as follows:	
<ul style="list-style-type: none"> Frontlit signage – Dealer boards, Hoardings, Roadside visual display posters, Standees, Back drops, etc. 	
In Protective Covers segment – end applications are as follows:	
<ul style="list-style-type: none"> Static Covers Ventilation Ducts Ground Sheets 	

SRF FOUNDATION

Changing Lives. Bringing Smiles.

At SRF, we believe that it is essential for companies to have a purpose, more engaging than profits, and that purpose should be intrinsic to the fabric of the organisation. Building on this belief, SRF Foundation formerly known as the Society for Education and Welfare Development, was set up in the year 1982 as the Corporate Social Responsibility (CSR) arm of SRF Limited.

Drawing inspiration from our Group's founder, Late Sir Shri Ram, who believed in contributing to society through education, SRF Foundation is dedicated to the transformation of education in the country.

Born out of the vision of Padma Shri, Late Mrs. Manju Bharat Ram, The Shri Ram Schools were established in Delhi NCR in 1988 and run under the aegis of SRF

Foundation. SRF Foundation also runs the SRF Vidyalaya in Chennai and Gurugram, established in 1992 and 2020 respectively.

Currently, the SRF Foundation champions the cause of quality education in India. The Foundation also works in the areas of vocational skills development, preventive healthcare, natural resource management and affirmative action on a sustainable basis.

Education

SRF Foundation runs one of the largest community programmes in the country, imparting education to underprivileged children and youth and training teachers and headmasters. Other initiatives include improving both hard and soft infrastructure facilities in Government schools, promoting computer-aided learning, and through digital inclusion of communities.

SRF Foundation's Rural Education Programme has provided quality education and impacted millions of lives.

13 & 1

States & UT

493

Schools

34

Locations

1,89,976

Students



Vocational Skills & Livelihoods

SRF Foundation regularly conducts competency-based training for unemployed youth and women in rural areas, including the basic electrician training, excavator and forklift operator training, basic computer literacy program, tailoring, and spoken English program.



Natural Resource Management (NRM)

Through its NRM programme, the Foundation enhances livelihood of the rural poor by harnessing

under-utilised land and water resources. The programme also promotes and imparts training on

modern agricultural practices along with healthy fruit and vegetable cultivation techniques.

206

Earthen Check dams

10,700

Hectares

of catchment area

1,854

Hectares

of wasteland reclaimed

4,50,000

Plantations on private land

35

Villages



Health & Hygiene

Working with healthcare partners, SRF Foundation facilitates preventive health check-ups for various illnesses, including heart and lung diseases, eye and orthopaedic ailments.

The SRF Foundation has recently launched two new programs, the

'Rural Health Programme' and 'SRF Swasthya Seva' to promote community health. Under the Rural Health Programme, the Foundation has adopted a primary health centre in the Dhar district, in close proximity to SRF Packaging Films manufacturing facility. The Foundation's mobile health

van, 'SRF Swasthya Seva' in Bharuch benefits the marginalised across 15 villages around SRF's Chemicals manufacturing facility in Dahej, with an emphasis on preventive healthcare awareness creation, diagnosis, and treatment of basic illnesses.



Art & Culture

By organising Indian classical music concerts, namely SRF Virasat and SMARAN, the SRF Foundation has been able to create an indelible

impression on the lives of 3,00,000 students and 6,000 faculty.

These programmes aim to nurture artistic expression by fostering

creativity among the younger generation and preserving our rich cultural heritage.



ACCOLADES

2004

- Deming Prize for the Tyre Cord Business



2006

- Greentech Safety Platinum Award
- Jamsetji Tata Award conferred on Chairman, Mr. Arun Bharat Ram by the Indian Society for Quality (ISQ)

2007

- Greentech Environment Excellence Platinum Award

2008

- CII ITC Sustainability Award 'Strong Commitment'
- Officer's Cross of the Order of Merit conferred on Chairman, Mr. Arun Bharat Ram by the Federal Government of Germany



2009

- CII ITC Sustainability Award 'Significant Achievement'
- International Labour Organisation (ILO) Recognition for creating awareness on HIV AIDS

2017

- Bayer Supplier Award for Sustainability
- ICC (Indian Chemical Council) Lifetime Achievement Award to Chairman, Mr. Arun Bharat Ram



2011

- Forbes' 'Best Under a Billion List'

2012

- Deming Prize for Chemicals Business
- Businessworld FICCI CSR Award

2013

- Aaj Tak Care Award Category "Education"
- Greentech CSR Award

2014

- Pt. Madan Mohan Malviya Award
- CRY Child Rights Champion Award

2016

- Syngenta Supplier Award for Health, Safety & Environment

2019

- The Economic Times Family Business of the Year (Large Companies) Award
- National CSR Award 2018 in the category – Corporate Awards in CSR in Challenging Circumstances – North by His Excellency, the President of India, Shri Ram Nath Kovind



- Managing Director, Mr. Ashish Bharat Ram named India's Best CEO in the emerging company category by Business Today



2022

- Best Family Business (Giga category) at the Moneycontrol Indian Family Business Awards



- Recognised as the 'Employer of the Future 2022' by Fortune India
- Mahatma Award for Social Good and Impact in Quality Education

2023

- Mr. Ashish Bharat Ram, CMD named India's Best CEO in the Mid-sized Companies category of the Business Today-PwC India's Best CEOs
- SRF Limited recognised as Dun & Bradstreet India's Top Value Creator 2023 – Chemicals

2024

- AIMA Managing India Award for the Emerging Business Leader of the Year presented to Mr. Ashish Bharat Ram



2020

- EY Entrepreneur of the Year 2019 in the manufacturing category conferred on Chairman, Mr. Arun Bharat Ram



- Highly Commended Winner of the Best Working Capital Management Solution at the Adam Smith Awards Asia 2021

- SRF Annual Report FY21 wins a Silver and a spot in the Top 100 Communications Materials at the Global Communications Competition, the 2021 Spotlight Awards by the League of American Communications Professionals LLC

- SRF's Packaging Films Business facility in South Africa bestowed the 5 Star rating for Occupational Health and Safety by the British Safety Council

- Certificate of Sustainability by BW BUSINESSWORLD – Top 50 category

- SRF's Packaging Films Business – Indore conferred the Quality Sustainability Award at the international convention, organised by the International Academy for Quality (IAQ)

2025

- SRF recognised at the first-ever DET Hurun India Manufacturing Excellence Award



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June 2025

