WE ALWAYS FIND
A BETTER WAY
Since SRF’s incorporation in 1970 and the subsequent establishment of our first plant in Manali, near Chennai, India in 1974, we have grown from being a single unit tyre cord manufacturer into a leading, professionally–managed, diversified chemical conglomerate.

Our core strength has been our diversification into many businesses, with most of them achieving global leadership; this is what stands us in good stead.

Our wide range of products and solutions are sold worldwide. These are used in varied applications and segments: from tyres to air conditioners, from mines to cricket grounds, from automotive to household appliances, from food packaging to raw materials for pharmaceuticals. With our diverse portfolio, we strive to provide the highest quality, sustainable industrial and specialty intermediates that contribute to a better way of life.

Our maxim - “We always find a better way” - is encapsulated not only in the products that we manufacture and the superior processes that we adopt, but also amply demonstrated in our penchant for innovation, technology leadership, employee engagement, professional management, transparent governance and inclusive growth.

There are always fresh ideas to be explored. No matter how good things are, there is scope to make it even better. Pursuing our passion for continuous improvement, we will seize each moment as an opportunity to create greater value. That is our unrelenting commitment.
The roots of SRF’s Business dates 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 Lala Shri Ram.

Sir Shri Ram
(April 27, 1884 – Jan 11, 1963)

In 1909, Sir Shri Ram joined DCM Ltd. Under the leadership of Sir Shri Ram, 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 1967, Sir Shri Ram became the Chairman of the public sector Sindri Fertilizers & Chemicals. Sir Shri Ram 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 recognized 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.

This is our story.
1970 Shri Ram Fibres was incorporated

1974 Started manufacturing Nylon Tyre Cord Fabrics

1977 Fishnet Twines

1980 Shri Ram Fibres renamed as SRF

1983 Belting Fabrics

1986 Coated Fabrics

1989 Entered Chemicals Business to manufacture refrigerants

1990 Packaging Films

1995 Polyester Industrial Yarn

1996 Laminated Fabrics

2000 Coated Fabrics, Gummidipoondi Plant

2004 Packaging Films, SEZ, Indore Site

2009 Fluorochemicals Thailand Operations

2010 Coated Fabrics, Gummidipoondi Plant

2011 Commissioned Chemical Complex at Dahej, Gujarat

2012 Acquired Global DuPont™ Dymel® HFC-134a

2013 Packaging Films facilities in Thailand and South Africa

2015 Acquired Mexichem’s HFC-125 assets

2016 Foray into Europe; Packaging Films Hungary Site (upcoming)

2017 Packaging Films facilities in Thailand and South Africa

2018 Packaging Films facilities in Thailand and South Africa

2019 Packaging Films facilities in Thailand and South Africa

2020 Packaging Films facilities in Thailand and South Africa
OUR PRESENCE

- Headquarters: Gurugram, India
- Sales & Marketing Office: Mumbai, India
- Technology Centre: Chennai, India
- Registered Office: Delhi, India

MANUFACTURING FACILITIES

- TECHNICAL TEXTILES
  - 4 National Operations
    - Madhya Pradesh, India
    - Tamil Nadu, India
    - Tamil Nadu, India
    - Madhya Pradesh, India
  - 1 International Operation
    - Rayong, Thailand

- PACKAGING FILMS
  - 3 National Operations
    - Uttarakhand, India
    - Madhya Pradesh, India
    - Uttarakhand, India
  - 1 International Operation
    - Jaszfenyszaru, Hungary (upcoming)

- COATED FABRICS
  - 1 National Operation
    - Tamil Nadu, India

- LAMINATED FABRICS
  - 1 National Operation
    - Uttarakhand, India

- FLUOROCHEMICALS & SPECIALTY CHEMICALS
  - 2 National Operations
    - Rajasthan, India
    - Tamil Nadu, India
  - 3 International Operations
    - Rayong, Thailand
    - Jaszfenyszaru, Hungary (upcoming)

* 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 use the SRF Management Way to pursue excellence in all that we do.

WELL-BEING
We believe that happy employees are key to organizational success.

ASPIRATIONS 2025

We will continuously strive to be known for our Aspirations 2025.
COMPANY SNAPSHOT

Indian and Global Rankings

Indian Ranking
No. 1
Tyre cord, Belting fabrics, Coated fabrics, Specialty chemicals, Refrigerants, Fishnet twines

Global Ranking
No. 2
Nylon 6 tyre cord fabrics, Belting fabrics

No. 2
Packaging films, Laminated fabrics

Presence
4 Countries
We operate in

75+ Countries
Exports are made to

Global workforce
7,000+ Employees

Reach

Manufacturing facilities
15 Plants

Leading the way

US $1,077 million
in FY 2018-19

Only Company in India manufacturing:
- F 134a and F 32 refrigerants using in-house technology
- Dymel® F 134aP, our propellant for asthma inhalers
- Polyester Tyre Cord Fabrics

SRF’S LEADERSHIP

Arun Bharat Ram
Chairman

Ashish Bharat Ram
Managing Director

Kartik Bharat Ram
Deputy Managing Director

Sanjay Chattrath
President & CEO –
Technical Textiles Business

Prashant Yadav
President & CEO –
Fluorochemicals Business

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

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

Rahul Jain
President & CFO

Ajay Chowdhury
President & CHRO

Sanjay Rao
Executive Vice President
Group CIO & Shared Services Head
OUR BUSINESSES
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 Business

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

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 the only Indian manufacturer of ozone-friendly refrigerants such as F 134a 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).

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 (SKU), 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 and Chloroform, 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.

SRF is the only Indian manufacturer of ozone-friendly refrigerants such as F 134a and F 32
We don’t make medicines. We make them possible.

We collaborate with the world’s leading pharmaceutical and agrochemical companies to develop a variety of fluorinated products, which are used as key building blocks in chemical formulations for medicines and agrochemicals, thereby enhancing their efficacy in end-use.

Specialty Chemicals
Apart from our deep knowledge and expertise in Fluorination chemistry of close to three decades, we have rich experience in other chemistries as well, including Chlorination, Bromination, Isomerization, Tosylation, Decarboxylation, Nitration, Sulphonation, Diazotization, Imidation, among others.

Manufacturing & Technological Expertise
The infrastructure of the Specialty Chemicals Business includes more than twenty 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. The complexes have multiple state-of-the-art flexible manufacturing facilities, capable of producing a broad range of specialty chemicals. They also house segregated and dedicated facilities for:
- cGMP-compliant facilities for Pharmaceutical APIs and intermediates
- Separate block for Agrochemical AIs and intermediates

The production facilities have well-equipped Q&A Labs. These Labs 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, which is in line with our customers’ expectation.

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

Packaging Films Business

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

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.

Packaging Films

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 largest manufacturers of a spectrum of standard and specialty Bi-axially Oriented Polyethylene Terephthalate (BOPET) and Bi-axially Oriented Polypropylene (BOPP) films, sold under the PETLAR™ and OPLAR™ brand names respectively.

A diverse range of products including corona treated, chemically (co-polymer/acrylic) coated, metalized, holographic and specialty grade PET films, from 08 to 188 microns are available under the ambit of the BOPET films brand, PETLAR™.

The brand OPLAR™ includes various grades of BOPP films from 12 to 40 microns, including non-sealable, sealable, metalized, metallizable, matte finish, pearlized white, and coated films among others.

SRF is one of the largest manufacturers of a spectrum of standard and specialty Bi-axially Oriented Polyethylene Terephthalate (BOPET) and Bi-axially Oriented Polypropylene (BOPP) films, sold under the PETLAR™ and OPLAR™ brand names respectively.
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.

Tyre Cord Fabrics

SRF offers a wide range of quality tyre cord fabrics, both nylon and polyester, which 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 in Tamil Nadu, India and since then has been offering distinct customized 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.

These 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 and off-the-road tyres including the bicycle.

Leading the way

SRF is the second-largest manufacturer of Nylon 6 tyre cord fabrics in the world. It is also India’s first and only plant to produce new generation High Modulus Low Shrinkage (HMLS) yarn used as reinforcement in passenger radial tyres.

Manufacturing Plants

SRF produces its tyre cord fabrics at three manufacturing sites in India and one overseas plant in Thailand. These fabrics are sold to all major tyre companies in India and abroad.

Accolades

We are the proud winners of the Deming Prize for our Tyre Cord Business in 2004, the first tyre cord company outside Japan to earn this unique honour.

SRF is the 2nd largest manufacturer of Nylon 6 tyre cord fabrics in the world
Our Businesses

Technical Textiles Business

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

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.

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 customization 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, rib check breaker, etc.

We manufacture spun aramid fabric, which is used as a reinforcement in rubberized 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 transmission belts. Further, we have expertise in designing and manufacturing various impression fabrics as required by our customers from time-to-time.

As the 2nd largest manufacturer of conveyor belting fabrics in the world, SRF serves its customers in over 20 countries in Europe, Asia, Africa, USA and Latin America.

SRF's strength lies in customization of belting fabrics based on the end-user industry needs.
We don’t make seat belts. We ensure it keeps you safe.

Industrial Yarns & Twines

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

Polyester Industrial Yarn
Effective May 2009, SRF commenced commercial production of polyester industrial yarn with a capacity of 14,500 metric tons per annum. 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 tyre cord fabric, belting fabric, solid woven fabric, coated fabric, transmission belts, PVC conveyor belts, hoses, narrow woven belts, ropes and cordage, seat belts, geo-grids, among others.

Nylon Industrial Yarn & Twines
SRF manufactures nylon industrial yarn and twines to meet specific requirements of customers for diverse applications, including industrial sewing threads, fishnet twines, webbings, cycle tyre cord, loop and hook fasteners (Velcro) and tapes, among others.

Today, SRF manufactures high-quality dope dyed nylon yarn and twine using state-of-the-art colour dosing equipment to meet uniform and consistent colour requirements. SRF dope dyed yarn and twine is a green product, a solution for customers to exit the polluting dyeing process in their value chain.

CoatedFabrics
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, defense, mines, food & agriculture, automobile and transportation.

SRF offers a wide range of fabrics from 350 gsm to 1500 gsm, coating thickness from 0.3 mm to 1.5 mm in more than hundred shades.

SRF’s coated fabrics are fire and weather resistant as well as UV stabilized 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, install 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 Businesses

Technical Textiles 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.

Coated & Laminated Fabrics Business

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

Coated Fabrics

Laminated Fabrics

Our Businesses
OUR R&D CAPABILITIES
OUR R&D CAPABILITIES

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

**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.

Utilizing the synergetic efforts of close to 400 people working across R&D, engineering and scale-ups; R&D facilities at Bhiwadi and Chennai; and pilot plant facilities, CTG is persistently working towards improving SRF’s capabilities of process development, scale-up and commercialization 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 one hundred and seventy patents filed to date.

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 polymerization, 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.

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

Dedicated R&D in the Technical Textiles Business

Working with others
Driven by our Aspirations 2025, at SRF, we continuously strive for professional repute, customer advocacy, operational excellence and innovation. In our quest for sustainable growth through total excellence, we ensure that our Values are upheld at all points of time.

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

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 analyzing and visualizing 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.

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

<table>
<thead>
<tr>
<th>Products</th>
<th>Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refrigerants</td>
<td>• Room A/C, Packaged A/C, Chillers, Feedstock</td>
</tr>
<tr>
<td></td>
<td>• Refrigerators, Mobile A/C, Chillers</td>
</tr>
<tr>
<td></td>
<td>• Commercial transport, Industrial refrigeration</td>
</tr>
<tr>
<td></td>
<td>• Precision A/C, Light commercial A/C</td>
</tr>
<tr>
<td></td>
<td>• Residential A/C, Semi commercial A/C, Chillers</td>
</tr>
<tr>
<td></td>
<td>• Refrigerant for residential and commercial A/C</td>
</tr>
<tr>
<td></td>
<td>• Blend component for HFC 410A</td>
</tr>
<tr>
<td></td>
<td>• As a refrigerant in refrigerators</td>
</tr>
<tr>
<td>HFC 134a Pharma</td>
<td>• As a propellant in asthma inhalers</td>
</tr>
<tr>
<td>Metered Dose Inhaler (MDI)</td>
<td>• Solvent in Pharma</td>
</tr>
<tr>
<td></td>
<td>• Solvent in Pharma industry</td>
</tr>
<tr>
<td></td>
<td>• Feedstock for Agrochemicals</td>
</tr>
<tr>
<td></td>
<td>• Metal de-greasing</td>
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<tr>
<td></td>
<td>• Metal de-greasing</td>
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<tr>
<td></td>
<td>• Feedstock for HFC 125</td>
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<tr>
<td></td>
<td>• Feedstock for Hexachloroethane</td>
</tr>
<tr>
<td></td>
<td>• Steel pickling</td>
</tr>
<tr>
<td></td>
<td>• Etchant and cleaning agent</td>
</tr>
<tr>
<td>Chlorinated Solvents</td>
<td>• Foam-blowing agent</td>
</tr>
<tr>
<td></td>
<td>• Feedstock for HFC 22</td>
</tr>
<tr>
<td></td>
<td>• Dry-cleaning solvent</td>
</tr>
<tr>
<td>Others</td>
<td>• Fuel for butane torch</td>
</tr>
<tr>
<td></td>
<td>• Purifies the split &amp; car A/C air</td>
</tr>
<tr>
<td></td>
<td>• Commercial use for toilet bowl cleaning, floor and glass cleaning, etc.</td>
</tr>
</tbody>
</table>

### Specialty Chemicals

<table>
<thead>
<tr>
<th>Products</th>
<th>Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intermediates for API/ AI</td>
<td>• Agrochemical industry: Used as intermediates for Active Ingredients (AI) to manufacture Herbicides, Fungicides, Insecticides, etc.</td>
</tr>
<tr>
<td></td>
<td>• Pharmaceutical industry: Key Starting Materials/Building Blocks to produce Active Pharmaceutical Intermediates (APIs) for Global Pharma customers</td>
</tr>
<tr>
<td>Contract Manufacturing, Custom Research &amp; Synthesis</td>
<td>• Contract manufacturing of AI for the Agrochemical industry and intermediates for leading Pharmaceutical Companies</td>
</tr>
<tr>
<td>Intermediates for Applications</td>
<td>• Other Specialty chemicals used as intermediates that finds application in Material Sciences, Surface Chemistry, etc.</td>
</tr>
</tbody>
</table>

### Packaging Films Business

<table>
<thead>
<tr>
<th>Products</th>
<th>Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bi-axially Oriented</td>
<td>• Polyethylene Terephthalate (BOPET) Films</td>
</tr>
<tr>
<td>Polypropylene (BOPP) Films</td>
<td>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 &amp; textile, etc.</td>
</tr>
</tbody>
</table>
Technical Textiles Business

<table>
<thead>
<tr>
<th>Products</th>
<th>Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nylon Tyre Cord Fabrics</td>
<td>Used as reinforcements for various kinds of tyres ranging from bicycle tyres to aircraft tyres</td>
</tr>
<tr>
<td>Polyester Tyre Cord Fabrics</td>
<td></td>
</tr>
<tr>
<td>Industrial Yarns and Twines (both Nylon and Polyester)</td>
<td>Used in fishnets, ropes, industrial sewing thread, mechanical rubber goods (MRG), velcro, broad woven fabrics, narrow woven fabrics, safety belts, geo-grid, geo-textiles, etc.</td>
</tr>
</tbody>
</table>

Coated Fabrics Business

Finds end usage in many commercial and some domestic applications

In Architectural segment, used as:
• Static covers
• Pagodas
• Hangar for social events
• Awnings
• Pandal covers
• Biogas holders

In Sports segment, used as:
• Cricket pitch covers
• Smart sports kits
• Ground covers for tennis courts/sports fields
• Wrestling mats
• Auto canopy/hoods

In Transport sector, used as:
• Truck tarpaulins
• Dome covers

In Agricultural segment, used as:
• Pond liners

Laminated Fabrics Business

In Signage segment – end applications are as follows:
• Frontlit signage – Dealer boards, Hoardings, Roadside visual display posters, Standees, Back drops, etc.

In Protective Covers segment – end applications are as follows:
• Static covers
• Tractor hood covers
• Machine covers
• Sports mats & Ground covers
• Dome covers
• Pond liners etc.

Touching life...every day
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 organization. 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 its founders, Late Sir Shri Ram and Late Dr. Bharat Ram, who believed in contributing to society through education, the SRF Foundation set up The Shri Ram Schools in Delhi NCR in 1988 and the SRF Vidyalaya in Chennai in 1992.

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

The Foundation runs one of the largest community programs in the Country, imparting education to underprivileged children and youth by improving both hard and soft infrastructure facilities in Government schools, promoting computer-aided learning, and through the digital inclusion of communities. Through its Rural Education Program, we have provided quality education and impacted millions of lives.

The Foundation regularly conducts competency-based training for unemployed youth in rural areas, including the basic electrician training, excavator and fork lift operator training and spoken English.

Through this program, the Foundation enhances livelihood of the rural poor by harnessing under-utilized land and water resources. The program also promotes and imparts training on modern agricultural practices along with healthy fruit and vegetable cultivation techniques.

Working with healthcare partners, the Foundation facilitates preventive healthcare check-ups for various illnesses, including heart and lung diseases, eye check-ups and orthopaedic ailments. The Foundation also works towards generating health and hygiene awareness among adolescent girls in schools.

Being one of the founding sponsors of SPIC MACAY, we strive to preserve and promote India’s rich cultural heritage by supporting Indian classical music and organizing cultural events.

<table>
<thead>
<tr>
<th>Education</th>
<th>Vocational Skills &amp; Livelihoods</th>
<th>Natural Resource Management</th>
<th>Art &amp; Culture</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Foundation runs one of the largest community programs in the Country, imparting education to underprivileged children and youth by improving both hard and soft infrastructure facilities in Government schools, promoting computer-aided learning, and through the digital inclusion of communities. Through its Rural Education Program, we have provided quality education and impacted millions of lives.</td>
<td>The Foundation regularly conducts competency-based training for unemployed youth in rural areas, including the basic electrician training, excavator and forklift operator training and spoken English.</td>
<td>Through this program, the Foundation enhances livelihood of the rural poor by harnessing under-utilized land and water resources. The program also promotes and imparts training on modern agricultural practices along with healthy fruit and vegetable cultivation techniques.</td>
<td>Being one of the founding sponsors of SPIC MACAY, we strive to preserve and promote India’s rich cultural heritage by supporting Indian classical music and organizing cultural events.</td>
</tr>
<tr>
<td>Schools</td>
<td>Skill Centers</td>
<td>Farmer Families Benefited</td>
<td></td>
</tr>
<tr>
<td>269</td>
<td>3</td>
<td>6,800</td>
<td></td>
</tr>
<tr>
<td>Locations</td>
<td>Indian States</td>
<td>Hectare of Wasteland Converted Into Cultivable Land</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>6</td>
<td>1,765</td>
<td></td>
</tr>
<tr>
<td>Indian States</td>
<td>People Trained</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>6,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Learners Employed</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>80%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
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’

2011
- Forbes’ ‘Best Under a Billion List’

2012
- Deming Prize for Chemicals Business

2013
- Aaj Tak Care Award Category “Education”

2015
- CRY Child Rights Champion Award

2016
- Syngenta Supplier Award for Health, Safety & Environment

2017
- Bayer Supplier Award for Sustainability
- IIC (Indian Chemical Council) Lifetime Achievement Award to Chairman, Mr. Arun Bharat Ram
- FICCI CSR Award for Education, Skill Development and Livelihood

2018
- Syngenta Supplier Award for Innovation
- Sword of Honour by the British Safety Council
- Bhamashah Award by the Rajasthan Government

2019
- The Economic Times Family Business of the Year (Large Companies) Award

2020
- International Labour Organisation (ILO) Recognition for creating awareness on HIV AIDS

2021
- International Labour Organisation (ILO) Recognition for creating awareness on HIV AIDS