The desire of outdoing ourselves and breaking new ground has characterized our growth and success through the decades.

A journey that has also been influenced by the belief that whatever we do must change the way people live, thus resulting in a greater good.

You will find this in every endeavor of ours.

In the way we work towards setting new industry standards.
In the relationships we forge across the globe.
In the technologies we use to constantly upgrade ourselves.
In the products we create to make life better.
In the people we nurture guided by the belief that ‘together we are, together we grow.’
In the value we add as pioneer, creator, innovator, leader and a responsible citizen.

**Product Portfolio**
- Industrial Moulded Products
- Plastic Piping Systems
- Bathroom Fittings
- Composite LPG Cylinders
- Performance Films
- Material Handling Products
- Moulded Furniture
- Protective Packaging Products
- Multilayered Cross Laminated Films
- Petrochemicals

Go beyond.
Outdo yourself.
Break new ground in whatever you undertake.
As a leader, that forms the very basis of one’s continuing supremacy.
Because sustaining leadership is even tougher than achieving it.
And calls for far greater commitment in every way.
A missionary zeal to fulfil expectations.
A driving force to explore new frontiers.
The intense desire to keep raising the benchmarks of performance.
All of which result in striving for matchless efforts.
And deliver success and glory in full measure.
It is this dedication that has brought Supreme to the pinnacle of success over the last 75 years.
A group working for the betterment of the society and the nation.
A group working every moment to live up to its name.
Man becomes great exactly in the degree in which he works for the welfare of his fellow men.
- Mahatma Gandhi

Leadership through Enterprise
An acknowledged leader of the Indian plastics industry, the Supreme Group processes over 3,50,000 tonnes of polymers annually, and likely to exceed 5,00,000 tonnes by 2020-21. Volumes that make it one of the largest polymer converters in the country.

A group that offers the most diversified product portfolio in the plastics industry. Supreme's existing 25 state-of-the-art plants and 2 new plants envisaged to be commissioned in the coming year, at strategic locations country-wide feature new generation technologies accessed from world leaders.

Complementing this powerful manufacturing network are strong in-house facilities for new product development, that have helped Supreme innovate several path-breaking products in India.

Cross laminated films, Multilayer films, SWR Plumbing Systems, Silent Pipe Systems, Lacquer finish & Painted furniture, Low density cross-linked PE foam, Irradiation cross-linked PE foam, EPDM foam, Injection Moulded Pallets, Underground Drainage System & Manholes are some of the products pioneered in the country by Supreme.

Today, Supreme products are used by satisfied customers not just in India, but across the globe.

Growth - A way of life!
From tiny acorns grow mighty oaks.

For a corporate entity that made a small beginning 75 years ago, Supreme's transition to a dynamic conglomerate at the helm of Industry today, is nothing short of inspiring.

The Supreme Group's net turnover is likely to cross ₹ 125 billion (over US$ 1.9 billion) by 2020-21, with that of the flagship Supreme Industries Limited, alone poised to cross ₹ 80 billion over the same period.

While volumes are ever on the increase, and new products continue to be added, the Group has made consolidation the cornerstone of further growth.

The focus is increasingly on developing superior, specialized application-specific variants in each product category - to give better value to the customer and spread smiles in lives of millions.

It is just one reason why Supreme continues to be the leader in most business segments that it is active in. Supreme products are today available in every nook & corner of the country through a wide network of distributors & dealers.
Changing lives, in more ways than one.

While Supreme is extremely proud of the changes it has brought in people's lives with its business, it is equally proud of the corporate social responsibility measures it has undertaken to improve the overall quality of life. These measures range from Village Health Improvement Initiatives and Public Sanitation to supplying Clean Drinking Water and constructing Public Toilet Facilities. Initiatives like these, while they raise living conditions, also contribute towards the Govt. of India's Swach Bharat Abhiyan which aims to make India open-defecation free.

Supreme Foundation is also working extensively on providing Better Education to children at primary and secondary levels in rural areas, thus expanding the reach and scope of education to all.

Additionally, the company has undertaken energy saving initiatives like installation of LED lights, Water conservation activities like Rainwater Harvesting and deepening and strengthening of Lakes and Water Bodies, and Construction of Boundaries and Fencing for Schools and Aanganwadis for protection and safety.

It is a matter of great satisfaction that these activities have been instrumental in bringing about a sea change in the lives of people, thus inspiring us even further to serve and give back to society, in more ways than one.
1993-94
- Setup Klockner Supreme Pentaplast Ltd., a joint venture with world leaders Klockner Pentaplast GmbH of Germany at Malangpur in M.P.
- Acquired Mupnar Films Ltd., manufacturer of BOPP film & rechristened it as Supreme Oriented Films Ltd.
- Promoted Huntsman Supreme Limited in collaboration with Huntsman Conti (Hongkong) Company Ltd., to manufacture Foam Polystyrene products in Goa.

1994-95
- Technology Centre at Goregaon (Mumbai) became the first Tool Room in the country to acquire the ISO 9001 Certificate.
- Acquired assets of Utebon Pvt. Ltd., engaged in manufacturing of non-cross-linked PE foam products at Hosur.

1995-96
- Abandoned the project to manufacture Foam Polystyrene products in Goa.
- SUPREME PETROCHEM LTD., a joint venture between Supreme and the Rajan Raheja Group entered into the polystyrene market with a capacity of 66,000 M.T. per annum in Oct. 1995, set up on a 3.32 acre complex at Andoshi in Maharashtra.

1996-97
- Acquired control of Klockner Supreme Pentaplast Ltd. from Klockner Pentaplast GmbH, who was initially a 50% equity partner.
- Rechristened Huntsman Supreme Ltd., to Supreme Industries Ltd. to manufacture Industrial - Moulded Products (As Huntsman did not want to pursue the business).
- Converted Multilayer Sheet production capacity at Daman to produce Thermostamped Food Service - Ware products.

1997-98
- Acquired the "Profile Sentinel" division at Nandnani (near Baroda in Gujarat) of Camphor & Allied Industries Ltd., which was manufacturing Protective Packaging Products.
- Set up another Injection Moulding unit at Puducherry to manufacture Plastics Moulded Furniture, Crates and Industrial Products.
- Relocated the entire flexible packaging division to Khopoli.
- Set up new unit at Silvassa for Cross Laminated Film products.
- Closed down manufacturing operations at the Andheri (Mumbai) and Taloja (Maharashtra) units.
- Rechristened Klockner Supreme Pentaplast Ltd. to Supreme Vinyl Films Ltd.

1999-00
- Divested the immovable properties of Technology Centre at Goregaon (Mumbai).
- Discontinued Wide Width Film business of Packaging Division at Khopoli and sold equipment thereof.

2000-01
- Closed down the operations of Supreme Industries (Goa) Limited and divested the assets.

2001-02
- Added four new Injection Moulding facilities in Punjab, UP, Rajasthan & West Bengal to manufacture Furniture & Crates.
- Merged Supreme Vinyl Films Ltd & Supreme Oriented Films Ltd with Supreme.

2002-03
- Merged Sitasap Chemicals Ltd with Supreme.
- Closed down manufacturing operations at Puducherry Unit - 1.

2003-04
- Set up a new unit at Ahmedabad for manufacturing Furniture and Crates.
- Divested the business and assets of BOPP Film Division at Pitampur (M.P.).

2005-06
- Set up the Wholly-Owned subsidiary, Supreme Industries Overseas (FZE) at SAIF Zone in Sharjah to improve its share of export of plastic piping system.
- Closed down furniture business at Kanpur Unit and revamped it to produce PVC Pipes.

2006-07
- Restructured and revamped the Khushikhaba Unit to manufacture Industrial Products.
- Divested immovable properties at the Sat Lake Unit, Calcutta.
- Closed down business of Food Service - Ware division at Daman and divested its assets.
- Closed manufacturing operations of Rigid PVC Film at Malangpur (M.P.) and divested its manufacturing equipment.

2007-08
- Commenced commercial production at Gaedegaon complex - set up on 132 acres of land to manufacture PVC, HDPE, LDPE, PPR pipes, Handmade Fittings, Furniture & Gates.

2008-09
- Supreme became the first Indian Company to launch Injection - Moulded Pallets in the country.

2009-10
- Commenced commercial production at the Urse Plant near Pune (Maharashtra) for Protective Packaging products.
- Introduced Gas injection moulded chairs for the first time in the country.
- Set up state of the art Knowledge Centre at Gaedegaon (Maharashtra) with an investment of over Rs. 10 crores to impart training to plumbing professionals.
- In Mumbai "Supreme Chambers" became Platinum - Rated Green Building built over about 10,500 sq. yards of land at Andheri, where the first Company - Owned Plant had gone into operation in 1973.
- Set up two new units at Chennai & Noida for Industrial Products.

2011-12
- Closed down the PP MAT Division.

2012-13
- Set up a new unit at Hosur for Protective Packaging Products and at Getwuthala in Gujarat for manufacturing Cross Laminated Film products.
- Revamped the Malangpur II Plant to manufacture Plastic Piping System and commenced production.

2013-14
- Installed facility to manufacture varieties of Solvent at the Gaedegaon Plant in Maharashtra.

2014-15
- Acquired world-wide exclusive rights to manufacture & sell Cross - Laminated Film Products from its collaborator.
- Commenced the commercial production of Composite Cylinder Unit at Halol.
- Set up Composite Pipe Plant at Halol.

2015-16
- Set up Roto - Moulding Unit at Malangpur to manufacture Water Tanks, Septic Tanks and other Roto - Moulded products.
- Set up another Plastic Product Complex at Khapargao in 59 acres of land to manufacture PVC, HDPE, PPR Pipes, Roto - Moulded Products, Protective Packaging Products and Blow - Moulded Furniture.
- Closed the project of Composite Pipes for Oil & Gas exploration.

2016-17
- Commenced manufacture of Roto - Moulded Products at Kanpur.
- Commenced manufacture of Blow - Moulded Furniture at Khapargao.
- SUPREME PETROCHEM LTD. (SPL) - Over the period of 21 years expanded its capacities and has added several verticals in its product range. SPL also acquired one unit at Manali near Chennai.

2017-18
- Company has been allotted 50 acres of land by State Govt. of Telangana. 1st Phase of production of plastic piping products is likely to commence during October - December, 2018.
- Project work at Ghiloth (Rajasthan) has commenced in full swing to manufacture Industrial Plastic Components, and is likely to go into production during April - June, 2018.

The journey of excellence continues....
INDUSTRIAL PRODUCTS DIVISION

Think of vehicles or Electronic Voting Machines, Water Purifiers or Washing Machines, Air Conditioners or Coolers - Our day to day life nowadays just cannot do without plastics. Light - weight, durable and energy efficient plastics have come to define modern lifestyles like never before.

When it comes to industrial products, Supreme offers to its valued clients the benefits of the skill, expertise and technology it has acquired through operating a large multi - location network of sophisticated injection moulding units like at Noida (Uttar Pradesh), Khushi-Khira and Grillion (Rajasthan), Duggapuri (West Bengal), Podancherry, Chennai (Tamil Nadu) and Talegaon (Maharashtra).

It caters to segments like Automotive, Consumer Electronics, Home Appliances and special Industrial applications like, ATM, Electronic Voting Machines, Water Purifiers & Coolers etc.

HI-TECH EQUIPMENT, LATEST TECHNOLOGIES

Injection moulding machines, with capacities ranging from 75 to 3300 tonnes, facilitate manufacture of a wide range of products for varied requirements. The Division has acquired high technology equipment with automated systems and robotic handling capabilities - machines that also have a high energy efficiency quotient. All the plants are supported with Tool Engineering and Programme Management Set-Up. Each plant is equipped with tool maintenance and modification facilities. All these make it a one-stop-shop for discerning industrial clients. In fact, the Division’s continued focus is on providing total solutions rather than just supplying components.

Advanced facilities like acrylic and PU painting, vibration welding, pad printing, screen printing, ultrasonic welding, hot plate welding, gas assisted moulding and more give the Division a decisive edge. Acquisition of the latest steam moulding technology now also enables the production of high gloss front cabinets for LCD televisions. Earlier, these had to be painted separately.

A dedicated Design and Engineering Team has been established to provide complete solutions to the customers in line with their changing perceptions and needs. This is especially true of players in the automotive sector, who are increasingly entrusting the responsibility of styling and aesthetics, beyond just manufacture, to component suppliers.

This team is equipped with the latest softwares, including Catia V5, Mould Flow, AutoCad, MouldX 3D, Hyper Works, Sketchbook Pro, Corel Draw XII etc. It is manned by qualified engineering professionals with a creative flair, who develop contemporary designs that deliver utility.

2800T machine with robotic pick-up and online finishing & assembly for moulding large components.

ADVANCED MOULDING SHOP FLOOR

Thanks to the Division’s comprehensive and varied technical capabilities, it is no surprise that Supreme remains a preferred vendor of large Indian and multinational companies. Even as its list of products and variety of assignments expands, it continues to innovate newer technologies, expertise and skills to meet the requirements of current and future customers. For instance, the company has tied up with several international suppliers to offer specialist tools and design support.

Plants at varied locations facilitate just-in-time (JIT) delivery to customers. Geographically speaking, the Division virtually has the whole country covered.

All plants carry out established international quality management systems like the ISO/TS 16949, EMS 14001 and OHSAS 18001. Also Energy Management System as per ISO 50001 have been established.
PLASTIC PIPING SYSTEMS

Eight state-of-the-art plants, two each at Jaigaon (Maharashtra), Malanpur (Madhya Pradesh), Kaejor (Uttar Pradesh) and one each at Gadegaon (Maharashtra) and Kharagpur (West Bengal) handle the manufacturing responsibilities. These plants are accredited with ISO 9001 - Quality Management System, ISO 14001 - Environment Management System, and BS OHSAS 18001 - Occupational Health & Safety Assessment Series. These eight plants together have a total installed capacity exceeding 3.30.000 MT for pipes & 3.17.000 MT for fittings.

In addition to these, it has also been awarded with the most prestigious “Green Certificate of Merit” by Frost and Sullivan, USA and energy conservation award from the Govt. of Maharashtra in recognition of Company’s contribution towards promotion and protection of environment, occupational health and safety, energy conservation, bio-diversity and social responsibility. The Division is a formidable performer in the exports arena, having won many distinguished awards for overseas business performance, year after year. Today, its products are used by satisfied customers in over 20 countries, including such discriminating markets as the Ireland, Germany, UK, Australia and New Zealand.

131 ACRES MEGA PLANT AT GADEGAON, MAHARASHTRA

KNOWLEDGE CENTRES: A KNOWLEDGE SHARING PLATFORM

In order to impart training to plumbing professionals, Supreme has made an innovative contribution to the plumbing industry by setting up state-of-the-art ‘Knowledge Centres’ at Gadegaon, Malanpur, Ernakulam and Kharagpur. Apart from research, these first-of-its-kind Knowledge Centres provide comprehensive training and hands-on experience in the installation and use of plastic pipes and fittings. Thousands of plumbing professionals like engineers, consultants, plumbing contractors and plumbers have gained knowledge and benefitted from these centres. Thus, Supreme has set upon a journey with a clear target to provide the plumbing industry with a work force trained professionally and with proper knowledge of the products that are available in the market. These centres play a vital role in improving the quality and life span of plumbing and piping work. The company has a tie-up with International Association of Plumbing and Mechanical Officials, IAPMO to provide training in line with Uniform Plumbing Code, UPC.

As a step forward, Supreme has now started imparting training to different plumbing professionals by conducting workshops and training sessions in various cities countrywide. The professionals are awarded certificates on successful completion of the training.
A COMPREHENSIVE RANGE

Supreme range of piping systems meets the varied requirements of irrigation, bore-wells, potable water supply, plumbing, drainage, sewerage, and rainwater harvesting and water management. Each system has been custom-designed to match the specific needs of a particular application. Whether it is above-ground requirements of building and installation, or underground applications of civil construction and infrastructure. Supreme is the one-stop-source for everything in plastic piping products.

The Aqua Gold UPVC High Pressure Plumbing System is a technically superior product – and one of the most reliable and economical piping systems in the country for water supply and distribution of potable water. This lead-free system has excellent features like chemical and corrosion resistance, mirror-smooth internal surface with optimum flow rates, and high durability. It is also more than 40-50% cheaper than conventional GI systems.

Supreme Lifeline CPVC System, manufactured using the world’s best Japanese materials and technology, is an offering for all plumbing and potable water applications. It is safe, long-lasting, and cost-effective solution for both hot and cold water use. Pipes and fittings up to 100mm are manufactured as per ASTM standards, and are available for diverse application segments including industrial applications.

Likewise, the Indo Green PP-R System is an extremely cost-effective plumbing solution for hot and cold water applications, air distribution, and air conditioning. Lightweight, durable and easy to assemble, it is fully resistant to scaling and corrosion. It can safely withstand water of the highest quality and offers extremely long life, estimated at 50 years or more. Its low thermal conductivity also helps cut insulation costs.

The SWR Drainage System is the result of Supreme’s pioneering research, and was the first such PVC system in India. It enables fast and efficient removal of waste without blockage, breakage and leakage. It has high impact strength, chemical and corrosion resistance, long life and virtually zero maintenance. In fact, it has virtually eliminated the use of CF and asbestos cement building drainage systems from the housing sector today.

Supreme Skyrise hi-tech low-noise SWR drainage system is a premium product especially designed for hi-rise buildings and premium projects like hospitals, hotels and apartments where noise insulation is required. This slotted wall, high density, hi-tech drainage system provides excellent combination of strength, soundness and low-noise aspects.

The PE Pipes and Fittings, available in a complete range from 20 to 800mm, are a durable and economical solution for water supply and distribution, irrigation and bore-well applications. These pipes are technically superior and cost-effective. These are also used for sprinkler irrigation. Supreme also offers complete sprinkler irrigation system under the brand “Varsha”.

The Nu-drain Underground Drainage System (UDS) is a real breakthrough in underground drainage and sewerage system technology. The system comprises macromol- Ultra inspection chambers and manholes, and specially designed structured wall pipe series and matching accessories like traps, gullies and fittings. “Ultraplus” double wall corrugated pipes upto 800 mm diameter and Eco-Drain hi-tech structured wall pipes are high technology innovations for underground drainage and gravity sewage systems. It features excellent flexibility, perfect hydraulic properties, freedom from leakages and maintenance, long life, and convenience of quick installation.

‘Grease Traps’ have been designed as a part of this range to separate out undesirable matter like grease, oil etc. before it enters the sewer system.

Ultra 1000 & 1200 Manhole A result of Supreme’s extensive R&D, these manholes are a great combination of strength & flexibility. They are designed to provide easy access for inspection, cleaning and maintenance of private and public sewer up to 6.0 m in invert depth. These ready to use, ready to install manholes offered by Supreme comprise of a manhole base, shaft, a cone with suitable cover options and also with a provision of ladder. In addition to the three-piece design, an economical single-piece manhole is also available for invert depths up to 3.0m.

Supreme also offers a comprehensive range of upvc high pressure pipes and fittings for any pressure and gravity flow application; a variety of pipes for bore-well applications viz. Casing Pipes & Column pipes for submersible pumps; Soil, Waste and Vent (SWV) systems; and surface drain channels for surface drainage.

Silicon overhead water tanks are the latest offering from Supreme. Made by using virgin raw materials, these superior quality thermally insulated four layered water tanks are available in sizes up to 5000 litres capacity besides 2 & 3 layered tanks up to 10000 litres capacity. In addition, recently Supreme has introduced underground water storage tanks under the brand name of ‘Annafern’. Available in 1000 – 30000 litres capacity, they are an excellent substitute to RCC tanks as they are free from all drawbacks, and offer various benefits as compared to their conventional counter parts.

NSF approved Silbond solvent cement for making solvent weld joints and Silbond rubber lubricant for making rubber seal joints have recently been introduced by Supreme to reassure ‘leak proof’ joints to the end user.

Supreme has also introduced a variety of speciality valves. These include butterfly valves, non-return valves, swing check valves, air release valves, flush valves, backflow prevention valves etc.

In keeping with the Central Govt’s initiatives of providing sanitation for all, Supreme has introduced near-zero septic tanks ‘Safeguard’ in 1,000 to 29,500 litres capacity and ‘toilet blocks’ for ‘Cleanage’ brand.

In line with the tradition of pioneering many innovative products, we recently introduced Rainbow roof gutters system and Kumbh rainwater filters for rainwater harvesting. These uniquely designed products are much superior and offer great advantages over conventional and other similar products in the market.

Variety of Valves

Settirx: Overhead Water Tanks

Cleanage: Toilet Blocks

Nebair Underground Drainage System

Water Tanker Irrigation System
BATHROOM FITTINGS

IMPROVED AQUATIC AESTHETICS

AQUALKRAFT - The name has come to symbolize the very best in bathroom fittings and accessories. Made from 100% engineering plastic, these fittings & accessories have been designed on international lines to meet the consumer preference for stylish and durable products.

The division has acquired high technology equipment with automated systems and touch-free robotic handling capabilities. These bathroom fittings are leak-free, drip-free and corrosion-free, ideally suitable for use in residential & commercial establishments as they have excellent resistance to chemicals and salt deposits besides being economical and eco-friendly. Supreme's wide range of bathroom fittings & accessories meet the varied requirements of handling hot and cold water.

AQUALKRAFT - A newly launched range of ABS chrome products.

These include unique sensor showers with new turbo technology, faucets, taps and hand showers - showcasing the very best in acoustic aesthetics.

AQUALKRAFT and AQUATIC - Are truly adorable, affordable and durable.

SALIENT FEATURES:

- Easy to fix and environment friendly.
- Long life due to no metal parts in function.
- Easily replaceable spindle.
- Easily cleanable aerators.
- All taps are of standard 1/2" tap thread. Can be replaced easily.
- UV stabilised, fatigue - resistant having high flexural strength.
- No fading of colour, no dust or salt sedimentation.
- usable for cold and hot applications up to 65°C.
- Light in weight and cost-effective.

COMPOSITE LPG CYLINDERS

‘KAVACH’ – A PROUD INNOVATION FROM SUPREME

Kavach - meaning armour, is the safest answer to LPG storage and distribution. The Type IV Composite LPG cylinder is a proud example of Supreme’s innovative thinking.

A first-of-its-kind product developed and manufactured at Supreme's state-of-the-art manufacturing unit at Halol in Gujarat with ISO 9001, ISO 14001 & OHSAS 18001 Certifications.

Approved by TÜV Rheinland for ISO 11119-3 & EN 12245 and usage of TPED mark, these cylinders are also certified by the gas authorities of various countries including PESO (Petroleum Explosive Safety Organisation) in India.

The Halol facility’s high degree of automation and hi-tech robotic units ensure that each Composite LPG Cylinder is produced with precision and conforms to consistently high quality standards.

Automation also ensures a higher throughput, with the facility to manufacture 500,000 Composite LPG Cylinders per annum.

RAISING SAFETY TO A NEW LEVEL!

- Safe, leak-proof, explosion-proof, stackable, lightweight, rust-proof & elegantly designed.
- Made from next-generation extra strong materials.
- Its translucent body enables to see the level of LPG.
- 100% non-explosive. These cylinders are safer as compared to others, since they do not burst but melt, in case of fire.
- Diverse applications - ranging from domestic to outdoor cooking, industrial applications, gas cutting to even powering forklift trucks.
- Available in capacity ranging from 12 ltrs, to 47 ltrs.
PERFORMANCE FILMS

HIGH CLASS, HIGH GLOSS

Supreme enjoys a leading position in India as a manufacturer of multilayer barrier films with a capacity of supplying more than 8,000 tonnes of PE films per annum. This will soon be enhanced to 12,000 tonnes per annum.

Produced on state-of-the-art equipment, our 7 layer films have revolutionized packaging in India.

Supreme films are being used for a variety of applications like packing cooking oil, polymer resins, dairy and meat products, vacuum packing of cashew nuts, tea and many more products. Custom made to the customer's exacting requirements, the films help enhance oxygen and water vapour barrier properties of the products packed.

Films with various combinations of EVOH, nylon and other polymers are offered. The division also has a dedicated business development team to identify the needs of the customer and develop suitable film variants for them.

India’s leading FMCG companies and converters vouch for Supreme’s quality and services. Total customer support, ranging from product engineering to design and printing of surface graphics, is provided. Designs for the customer’s products can be developed and subsequently reproduced on Supreme films.

It is noteworthy that most of the products on display in the malls and supermarkets, and on the retail shelves at large, are packaged in Supreme films: a reflection of the film’s fast expanding market and acceptance. In fact, the company is poised to take off to even greater heights of performance and sales in challenging new markets, both national and international.

The company has developed high gloss films that offer a cost-effective alternative to conventional packaging films. These films are an ideal choice of marketers looking for economical packaging solutions who do not compromise on product quality.

Supreme is the first Indian multilayer film manufacturer having BRC IOP certification from U.K. The set up is also accredited with ISO 9001:2008 certification by Bureau Veritas.

MATERIAL HANDLING PRODUCTS

A PRODUCT FOR EVERY NEED

Environment-friendly, durable, light-weight, easy-to-handle, hygienic and attractive, the advantages of plastics in material handling are numerous.

Supreme offers effective and reliable solutions to your material handling pursuits with its wide spectrum of specially designed Crates, Pallets and Garbage Bins. Whether it is a large storage requirement or movement of goods, Supreme provides total turnkey solutions, all under one roof.

The rapidly growing demand for such material handling products has encouraged Supreme to establish as many as seven advanced manufacturing facilities nationwide. These strategically located plants offer quality, timely and cost-effective services to clients located across the entire length and breadth of the country.

The units are equipped with a wide range of moulding machines up to 3,000 tonnes capacity.

PALLET

Supreme was the first to manufacture injection moulded pallets in India, and still continues to be the leader in this category.

The pallets are manufactured mainly from thermoplastics like HDPE and PP. The Division has also integrated a range of highly resilient and long-lasting rotational moulded pallets into its inventory.

Today, Supreme takes pride in not only selling the pallets but also educating customers and users for suitable and sustainable pallet handling. Our customers in various industries, retail chains and logistic companies have benefitted from these products.
CRATES
The Division offers one of the largest range of crates and bins in India. It covers over 250 models, stretching from small bins of 50 ml capacity to 166 litres Super Jumbo Crates.

Handling of fruits & vegetables and processed food products has become a major area of usage for Supreme crates. Manufactured from food-grade polymers, the crates are specially designed for such applications — featuring smooth internal surfaces, perforation for ventilation, along with ease of handling and stackability. All this makes them ideal for picking, sorting, grading and washing operations.

Similarly, Supreme’s range of exclusive Collapsible and Nestable - Stackable crates has found favour with India’s leading retail chains and logistic companies. The Division is also to be the main supplier to these companies.

The global boom and a quality conscious automobile sector have thrown up promising opportunities for the Company. Today, Supreme crates are increasingly being preferred by manufacturers of high value auto components and sub-assemblies. The Division offers tailor-made solutions like fabricated crates incorporating HDPE, PP and EPE sheets, as well as those that innovatively integrate special fabrics for protection against shocks, vibrations and humidity. Crates with labeling and bag holding facilities are also offered for superior inventory management on the shop floor.

Thanks to its wide range of application-specific products, industries as varied as sericulture, fisheries and dairies are using Supreme crates extensively. The company has also introduced a special by range of roto moulded crates for heavy-duty and voluminous material handling in sectors like engineering, textiles and textiles.

TAILOR-MADE SOLUTIONS
Supreme is committed to innovation, creating ever better products, and providing customized solutions to clients with highly specialized requirements. Crates and boxes – specifically designed in PP corrugated sheets, as well as vacuum formed crates are examples of this innovative effort.

GARbage BINS
Supreme’s specially designed garbage bins in roto and injection moulded processes are contributing to a cleaner environment.

Both injection moulded and roto moulded containers are made from tough HDPE and LDPE, and have an exclusive honeycomb texture that makes them exceptionally long-lasting. Extremely environment-friendly, these are resistant to frost, chemicals and UV radiation. Their corrosion-free and smooth internal surface further make their cleaning convenient and effortless.

These containers are available in a wide range with different capacities.

Products that reduce spillage, save space & make handling cleaner & efficient
MOULDED FURNITURE

As one of the country’s largest manufacturers, Supreme offers the widest range of moulded furniture in India. The company has led the way not just in numbers, but in quality as well. Supreme has been the industry pioneer in more ways than one. It has created several breakthroughs like lacquered and upholstered chairs, plastic dining tables, two-seater designer sofas and children’s furniture in India. It has blazed a new trail by introducing gas moulded technology to produce high-end chairs with wooden looks. And it has been the first to introduce glass-reinforced products, metal inlay products and hybrid chairs in the country. Models that integrate polypropylene, aluminium and polycarbonate.

PREMIUM FOCUS - MORE SOPHISTICATED, MORE CLASSY

With a growing exposure to the variety and availability of conventional furniture, the retail customer now demands more even from moulded furniture.

Aware of the changing trends and evolving consumer preferences, the company has consciously turned its focus in introducing premium furniture in the industry. Supreme has taken major initiatives by incorporating latest state-of-the-art technology and by using best of raw materials to launch a wide new range of trendsetting premium furniture in the market.

The new premium collection has ushered in a revolution in the furniture market. No longer seen as mere plastic furniture, these masterpieces are practically covering every indoor & outdoor requirement of the modern homes & offices.

It is no surprise, therefore, that upscale chair models like Oranto, Pearl, Wico, Texas, Cambridge, Love Seat, Dick, Cruz as well as tables like Olivo & Vegas, cupboards like Rhythm, Symphony & Fusion have been chosen for a strategic marketing thrust. These premium models constitute a healthy part of the Supreme range.

STYLISH DESIGNER CHAIRS PRODUCED USING GAS MOLDED TECHNOLOGY FOR THE FIRST TIME IN INDIA

BLOW MOLDED TABLES

The company has recently introduced a complete new range of furniture made with Blow Moulding Technology. Initially, a range of folding tables has been launched in various shapes and sizes. Beds, Benches and Caravan furniture will soon follow in this range.

EXPANDING AND REACHING OUT

Supreme has established state-of-the-art manufacturing plants at various locations like Lalim, Pudahelly, Durgapur, Gauhati and Gomati. A new greenfield project for production of blow moulded furniture has been set up at Khonkadpur (West Bengal).

Supreme Furniture is today available in every nook & corner of the country through a nationwide network of distributors and dealers.

In the international market too, Supreme Furniture is making inroads with its contemporary range of premium furniture.
PROTECTIVE PACKAGING DIVISION

Supreme's Protective Packaging Division (PPD) prides itself in offering complete product and service solutions for industries as diverse as packaging, thermal & acoustic insulation and civil. Thanks to our vast expertise in understanding customer needs, familiarity with diverse technologies & new generation materials and an intimate knowledge of fabrication processes, we have acquired the unmatched ability to offer precise, integrated solutions for virtually any requirement.

Construction, automobiles, industrial goods, consumer durables, sports goods, toys, healthcare, defence and marine are only some of the industries that Supreme’s Protective Packaging Division is serving. Supreme has a proven track record of associating with blue chip clients, both Indian and multinational. We have been working to meet the demand of various industries with integrated solutions that are innovative, eco-friendly and cost-effective.

In fact, some of our products have received the National Award for Technology Innovation and we collaborate with technologically advanced research agencies and forums for a comprehensive study of new and innovative products.

A COMPREHENSIVE RANGE

The range covers a variety of products, including crosslinked and non-crosslinked foams formulated with specialty ingredients for specific applications. For instance, a range of polyethylene non-crosslinked foams is offered for packaging, construction and sports applications.

Supreme offers a wide range of specialty crosslinked polyethylene foam PE-EVA based on single-stage and two-stage block expansion having low density and a fine microcellular structure for improved aesthetics. The Division also offers a range of high-performance extruded chemically crosslinked foams having excellent thermal insulation properties and physically crosslinked extruded foams offering unique physical and mechanical properties with better surface smoothness.

Likewise an exclusive range of products is offered for the footwear and sports applications. A wide range of crosslinked products are also available for gasketing, cushion pads and for edge protection applications in various industries like automotive, consumer durables amongst others.

Supreme also offers INSULiner, a range of high performance closed cell, elastomeric foam tape and sheet for various HVAC applications.

“INSUshield” and “INSUshield-lining” are the two variants of PE crosslinked variety, most suitable for thermal insulation. In an endeavour to offer better products and solutions, Supreme has developed “INSUshield-at”, high-performance thermal insulation foam with engineered air gaps for improved insulation and INSUshield-vtw an open-cell, extruded crosslinked foam for sound absorption and acoustics applications.

In the PE crosslinked range, “DURAMembrane” is an ingeniously developed composite bitumen free membrane suitable for waterproofing in Indian condition. DURAPROTECTOR-at is yet another innovative product that provides excellent protection for tiles, stones, marbles, granite flooring etc during construction or remodeling.

The Division also offers high technology products like reticulated PU foam, open cell EPDM foam, Melamine foams etc.

The Protective Packaging Division also provides a range of consumer products under the brand names of ‘Longy’ and ‘Decaurea’. Longy consists of a colourful range of kids products like toys, games and stationery, while Decaurea provides easy DIY foam wall panels to enhance home and office decor.

STATE-OF-ART-FACILITY:
CUTTING EDGE TECHNOLOGY

With 5 manufacturing plants and 8 converting facilities spread countrywide, the Division is ideally placed to offer complete packaging services to customers, right at their doorstep. Conversion facilities are regularly upgraded with advanced equipment to keep pace with global standards and the demanding requirements of discerning customers.

Backed by unrivalled experience and expertise and a huge infrastructure that encompasses production, warehousing and logistics facilities, the Division has the ability to render professional services of the highest order. Add to these a unique ability to identify the precise solution for a specific need, and you have India’s most versatile and competitive solution provider across a range of foam products.

The Division continues to address all environmental concerns. Most of our products can be made available with ISO, BIS and REACH compliance. Our INSU range of products carries a stamp of approval from CRI Green Pro Certification and they are also certified by CRIDA (For energy conservation in green buildings). Supreme is the only manufacturer to receive BIS accreditation for its Polymeric Filler Boards.

Our manufacturing plants are ISO 9001, EMS 14001 and OHSAS certified and we stand committed to relentless upgrading of their facilities at every opportunity.

Credentials like these make the Division a true ‘one-stop-shop’. Whether a client is a large scale manufacturer with heavy and regular packing needs, or a small exporter with the occasional requirement, we can offer complete end-to-end solutions ranging from recommendation and selection of the right material, customized design and fabrication, packing, and even just-in-time dispatches. The bottom line is the dual advantages of cost effectiveness and convenience.
MULTILAYERED CROSS LAMINATED
UV STABILISED FILM (TARPS)

Supreme’s XF Division produces this revolutionary film that is arguably the toughest plastic covering sheet available throughout the world. Made by bonding multiple layers of film with a patented cold rolling technology available with just a handful of companies in the world, Silpainlin has the highest strength-to-weight ratio among all films while being just one-seventh the weight of conventional canvas tarps.

The technology has been sourced from an innovative Swiss company, M’s Rasmussen Polymer Development AG. The XF Divisions three sophisticated plants at Halol, Getumala and Silvassa are together equipped to manufacture up to 27,000 MT of this film per annum. Silpainlin has won the prestigious Worldstar award for product excellence. The film further conforms to IS 14611-2016, which is equivalent to comparable ASTM standards.

Silpainlin continues to be exported to countries across the globe from Europe to the Middle East, from the Americas to Pacific Islands & Africa.

POWERFUL ATTRIBUTES

Its unmatched strength apart, Silpainlin also offers the assurance of 100% waterproofing, its heat sealed joints further guarantee that there is no leakage whatsoever.

It is all weather-proof, with the ability to withstand tough climatic extremes. It is specially UV treated to resist radiation, and is inert to most chemicals and acids.

Excellent tensile strength, tear and puncture resistance help Silpainlin withstand the impact of sharp edges and blunt objects.

At the same time, its high elongation and flexibility enable it to be draped over odd shaped objects.

Its light weight means it is minimally easy to handle, transport and use. Fully recyclable, it is also an environment-friendly film.

Best of all, Silpainlin can be supplied in customized sizes, thicknesses and colours. Films from 30 gsm up to 400 gsm thickness and up to 9 feet in seamless widths can be ordered.

It is significant to note that the XF Division has taken customization to exciting new levels. It has exported a single piece sheet, to cover an entire football field, to Europe! And it has also supplied tailor-made integrated machine covers ranging up to 70 feet in length.

VERSATILE APPLICATIONS

Silpainlin is ideal for uses like pond and canal linings that require complete waterproofing.

For the same reason, it is a reliable solution for covering raw materials and finished products during transportation, for shed covers, temporary shelters, pandals and mandaps.

In agriculture, Silpainlin is being used for a host diverse applications as formation of foodstuffs, grains and tobacco, drying of spices, rubber and coconuts, pre-harvest covering of produce, root covers, drainage sheet underlays, creating vermicompost pit lids, rainwater harvesting, fish farming, drinking water storage, and even for making greenhouses, poly houses and low height tunnels.

In fact, wherever cold storage facilities are not available, Silpainlin makes a dependable and cost-effective substitute. It adds value by not only helping to protect farm produce, but also enabling it to retain its freshness for a longer time.

Silpainlin is likewise being used for covering machinery and equipment, building privacy walls, camping tents, as construction site covers and scaffolding, covering toe bricks, cement, garden and other furniture, and for lumber and shipping bags.
BACKWARD INTEGRATION FOR A BIG LEAP FORWARD

With Supreme Petrochem Ltd. (SPL), the Supreme Group has taken a major step towards backward integration. Supreme Petrochem Ltd., owns and operates a world-class styrenics complex at Amboshi, just 120 km from Mumbai. The heart of this complex is a fully automated Polystyrene facility producing a complete range of grades for both Indian and Global customers and a modern expandable Polystyrene plant capable of producing a full spectrum of EPS grades ranging from Food grade to Construction and Packaging grades. The 330 acres complex is also home to a compounding unit with multiple extruders serving the rapidly growing Plastics Industries with a wide variety of Masterbatches and Compounds.

The overall capacity of the complex stands at 375,000 TPA with infrastructure facilities planned to cater to over a million TPA of various Styrenics Polymers in a phased manner. The Polystyrene plant is continually upgraded to increase the range of specialty grades, the latest being SMMA, a clear co-polymer with high clarity and strength replacing PC/PMMA in certain Food contact and Optical applications.

An advanced Product Applications Laboratory plays a key role in the development of new customized products from various plants of the complex. Full-fledged QC/QA laboratories ensure high-quality products for demanding applications for various prestigious multinational customers.

GROWING HIGHER AND STRONGER

The world-scale Polystyrene plant and multi-location EPS facilities at Amboshi and Chennai have earned leadership positions for SPL for these products in India.

SPL has emerged as the largest EPS manufacturer in India, offering a wide spectrum of grades.

It is India’s first producer of EPS cup grade with technology license from NOVA Chemicals (International) USA.

SPL is first to set-up India’s ultra-modern manufacturing facility to produce eco-friendly XPS (Extruded Polystyrene) thermal insulation boards with an annual capacity of 1,000,000 m³. This ‘green’ product when used in overhead insulation and external wall insulation applications, helps in substantial savings in energy costs and in enhancing living comfort of residents.

A COMPREHENSIVE RANGE

PS, XPS, EPS, MASTERBATCHES, COMPOUNDS & SMMA

BENCHMARKED EXCELLENCE – RAISING THE STANDARDS

The company has ISO certification for all products made at the Naguthane complex and Chennai facilities. The company has also acquired ISO 14001:2015 certification.

It is accredited with OHSAS 18001:2015 for occupational health and safety. Besides being bestowed with 5-Star rating by the British Safety Council.

SPL is also a recipient of several Safety Awards from National Safety Council and Vasundhara Awards from State of Maharashtra for environmental excellence.

It conforms to all EU and USFDA standards for food contact applications for PS/EPS/SMMA Grades.

It complies fully with IEC65 standards for products related to electrical and electronic applications.

The company also has the UL94 rating for several polystyrene grades that it produces.
Scaling New Heights

Growth stems from innovation, determination, consistency and perseverance qualities that Supreme has demonstrated in good measure.

More importantly, the group has endeavoured to excel by adopting a highly ethical approach to business, integrity and transparency remain important benchmarks of operation.

Guided by an elite board of directors, Supreme has exemplified progress on all fronts.

Net Turnover of the Group stood at ₹ 73.90 billion in 2017 and is expected to touch ₹ 80.00 billion by 2017-18. It is projected to cross ₹ 125 billion by 2020-21.

Group assets have simultaneously risen to ₹ 50.03 billion.

The Company sold more than 1.5 million tonnes of plastic products over the last five years.

On the production front too, the Company is focused on growth. By 2017-18, Supreme will process nearly 3,30,000 tonnes of polymers which is expected to touch 5,00,000 tonnes by 2020-21.

The Group is constantly investing in various capacity expansion programmes and upgradation of facilities at various locations. The year 2017-18 will witness an additional investment of ₹ 4,500 million in this direction.

Supreme Polymers Ltd, has similarly implemented its growth plans. It has state-of-the-art facilities with a combined effective EPS capacity of about 72,000 TPA at its Chennai & Amritsar plants. The Company is a market leader in India. SPL’s plant at XP6 has an effective capacity of 1,00,000 MTPA per annum. The Company has further created effective operating capacities for Compounded Polymers of 35,000 TPA along with the revamping of one of the existing PS lines to increase the production of high-precision premium grades from 48,000 TPA to 72,000 TPA and also 42,000 TPA at Supreme Methyl Methacrylate (SMMA) with an overall effective capacity of 2,05,000 TPA.

All these steps further underline Supreme’s stature as a growth-driven, forward-looking Group.

A Group that is continually getting better and stronger with each passing year. A Group that also has several awards and accolades to show for its efforts. Supreme has been lauded for its various attributes of excellence, from quality consciousness to environmental concern, and from export performance to occupational safety.
Supreme®
People who know plastics best

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