

STRIVING FOR MATCHLESS EFFORTS

यज्ञ कृपादन्तम्

Supreme®
People who know plastics best

THE SUPREME INDUSTRIES LIMITED



Human evolution is the awakening of the divine nature within us. A facet of human nature is to change and adapt to the circumstances. Change starts with an idea that translates an effort into a path-breaking landmark of progress. Supreme's matchless efforts are no different and define our growth endeavours towards greater heights of leadership and glory.

Stretch this thought over a period of 8 decades of operations and it becomes a way of life and an integral part of our work culture. Embracing this philosophy, we, at Supreme, have been constantly striving towards our greater goal of building a better world.

Serving our customers - products that raise quality of living, and meet all their needs and exceed all their expectations.

Sustaining leadership is a greater challenge than achieving it. Towards which we are constantly driven to explore new frontiers. Translating new technologies and ideas into products that make life better and aligning environment sustainability to our growth aspirations.

We have raised the bar in all our environment care endeavours; laying greater emphasis on best practices in future -friendly manufacturing. Minimizing carbon footprints to unfold a greener future for our coming generations.

It is this mission-like passion in our endeavours and our on-going processes of evolving and growing that has led Supreme Group to the pinnacle of success over the last 80 years. We reaffirm our commitment that we shall continue to strive for matchless efforts. And be the Group working every moment to live up to its name and what it stands for.

At Supreme, we strongly believe in seeking the rewards of our growth in the lives we touch and change.

This involves developing products that are durable, functional and make life better. And that happens with innovative thinking, seeking out technologies and forging global alliances towards breakthrough processes and products.

Our growth and expansion milestones emanate from our shared values of serving the people and touching their lives with superior products and solutions.

Our growth priorities also include greater care for the environment and the communities around us.

Upholding the ethos of '**Together we are, together we grow**', we shall continue our journey and add greater value for all our stakeholders as a pioneer, creator, innovator and most importantly a responsible corporate citizen.

Supreme has truly transformed lives and it offers a promise to grow responsibly for a better, cleaner and greener tomorrow.



PRODUCT PORTFOLIO

Industrial Moulded Products | Plastic Piping Systems | Bath Fittings
Composite LPG Cylinders | Performance Films | Material Handling Products

Moulded Furniture | Protective Packaging Products
Multilayered Cross Laminated Films | Petrochemicals





Leadership through Enterprise

More than our leadership stature, we are defined by our core values of passion and care - Passion to excel in every sphere of our operations. With care, we strive to build a better world and cleaner environment for the people and communities around us.

At Supreme, we define a better world - 'as one with better life for all'. We achieve this by delivering superior, functional and durable products. Something we achieve with our constant quest for better manufacturing technologies and breakthrough products. We have also established strategic technology alliances with world leaders towards enhancing our manufacturing excellence.

We add to it our growth strategy to spread manufacturing reach across the country along with a penetrative distribution system to be complete solution providers for all our stakeholders. Our focus remains on financial prudence, adding its share of value added product sales.

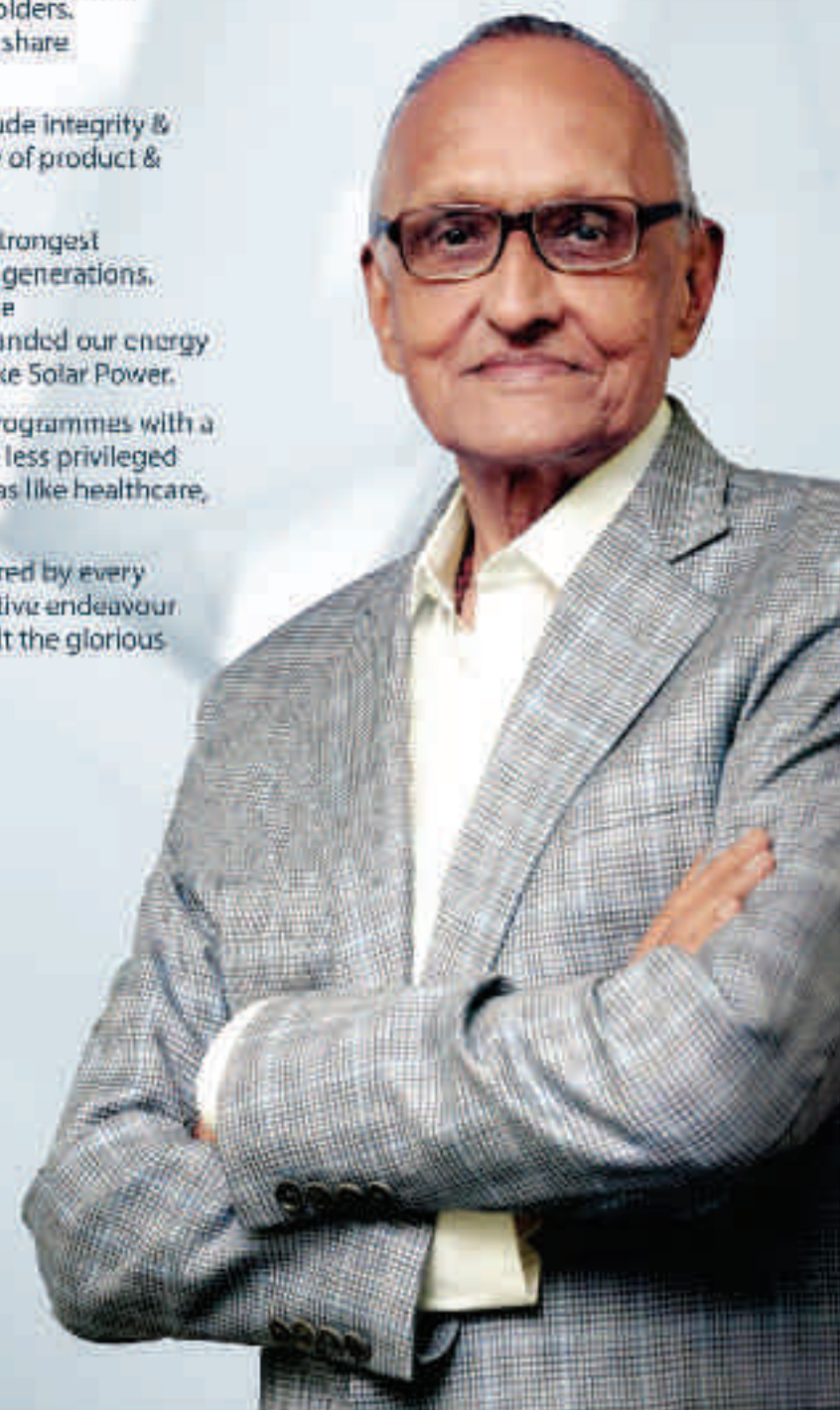
We take great pride in our core values that also include integrity & ethics, customer centricity, uncompromising quality of product & services, continuous innovation & development.

Core values of care and passion also extend to our strongest commitment to a sustainable future for our coming generations. We have imbibed clean technologies, minimizing the carbon footprint. Going a step further, we have expanded our energy basket with greater reliance on renewable energy like Solar Power.

Finally, we are constantly pursuing our social care programmes with a mission-like dedication. To empower and enrich the less privileged sections of our society, we have identified focus areas like healthcare, education, social infrastructure and more.

Prouder I am of the fact that our core values are shared by every single employee in Supreme Group. It is their collective endeavour that serves as the foundation on which we have built the glorious edifice of our growth and leadership.

M. P. Taparia
Managing Director



An acknowledged leader of the Indian plastics industry, the Supreme Industries processes around 5,00,000 tonnes of polymers annually. These volumes make it one of the largest polymer converters in the country.

Supreme offers the most diversified product portfolio in the plastics industry. Its existing 28 state-of-the-art plants and 2 new plants envisaged to be commissioned during 2023-24, at strategic locations country wide feature new generation technologies accessed from world leaders and developed internally.

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 & Sewerage Systems, Cable Shield Electrical Conduit System, Industrial Valves, Plain & Braided Hoses, Bath Fittings and 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 80 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 ₹145 billion (around US\$ 1.8 billion) by 2022-23, with that of the flagship Supreme Industries Limited, alone poised to cross ₹ 90 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.



Lives we touch, smiles we spread

At Supreme, we have always taken great pride in the lives we change, especially for less privileged sections of our society. An integral part of growing responsibly is our comprehensive Corporate Social Responsibility measures that cover all key focus areas.

These efforts include Rural Health Improvement initiatives, Public Sanitation, Clean Drinking Water, Empowerment of Women, Education, Skill Development and more. We also align our social care efforts with Government of India's constructive initiatives such as **Swachh Bharat Abhiyan** that aims to make India open defecation-free.

Towards a focused and effective implementation of our CSR projects, the Group has established Supreme Foundation. The Foundation has undertaken major projects such as education and healthcare for children. Supreme Foundation is providing volunteer teachers in primary/secondary schools in nine districts in Rajasthan and also lecturers in Sanskrit colleges in the entire state. Further, it has also undertaken similar activities of providing teachers in primary & secondary schools of Ladnu Tehsil of Nagaur District and Sujangarh Tehsil in Churu district of Rajasthan. All these initiatives have been undertaken with the active support of the education department of Government of Rajasthan. The necessary agreements have been entered into for a period of five years. Rajasthan Government has extended its appreciation of Supreme Foundation's Free Medicine Scheme named '**Chikitsa Aapke Dwar**', which was launched in the state during the COVID-19 period.

The Foundation also mobilized '**Volunteer Teachers**' to support vaccination program of the Rajasthan Government. Volunteers were also appointed to organize classes to educate children at community levels near the homes of the students during the third wave of corona epidemic.

Supreme Foundation has also been building and maintaining clean public toilet facilities at multiple locations in Jalgaon.

At Supreme, we take great pride when such meaningful activities translate into smiles of empowerment and better living.



Milestones of growth and success

Supreme's Odyssey of Growth

Decade 1 1942-52

Beginning of a new era in the plastic industry

Around the year 1942, where the nation was fighting to gain independence, a group of enterprising promoters initiated a venture to sow the seeds of self-reliance in the country. Founded by the Modi family Supreme Industries was established to primarily manufacture and market various products in the country.

Decade 2 1952-62

Nurturing the aspirations of enterprise

Under the Modi family the company continued to manufacture and market various products. With its new-found independence, industries in India were eager to sow the seeds of economic growth by manufacturing products and carving out new markets. Meanwhile another Group of Visionaries in Taparia Family was looking for a foothold to unfold its own story of growth.

Decade 3 1962-72

Enter Taparia Family to unfold growth avenues

The humble start unfolded growth avenues as the company achieved a turnover of Rs. 18.77 lakh in 1965-66. Come August, 1966 and Taparia family took over the management of the company. Under their stewardship, the company identified plastics and plastic processing as its core business. This followed a series of expansions, and the company transformed into a leading conglomerate in the field of plastic products.

Decade 4 1972-82

Own manufacturing facilities. Exploring new frontiers

Supreme set up its own manufacturing unit in Andheri, Mumbai to produce Injection Moulded Products that included household and industrial products. This followed the setting up of Taloja Unit to manufacture Co-extruded films, HMDPE Films and bags in the year 1978-79.

The company launched 'Satranj' PP Mats for the first time in India. It also began the manufacturing of Polyethylene Foam at Taloja unit in 1981-82.

The Group also set up Siltap Chemicals Ltd., in collaboration with Rasmussen Polymer Development AG of Switzerland to manufacture Cross-Laminated Films.



Milestones of growth and success

Decade 5 1982-92

Expansion and new directions of growth

The year 1983 saw the setting up of Jalgaon Unit to manufacture PVC Pipes, Fittings, Multi-layer Sheets etc. In 1986-87, Noida Unit was established to manufacture Industrial Moulded Products and Multi-Layer films. By 1989-90, the Group also set up a state-of-the-art Technology Centre with sophisticated production facilities at Goregaon, Mumbai. This was also the year when the Company crossed the landmark threshold of Rs. 100 crore in its sales turnover.

In 1990-91, Supreme pioneered the manufacturing of Plastic Moulded Furniture from its Noida Unit. Not too distant was the setting up of Daman Unit to manufacture Multi-layer Films and PVC Pipes. This was supplemented with the establishing of Puducherry unit to manufacture industrial components, material handling and consumer products. The Company acquired AK Structural Foams Ltd. of Pune to manufacture Injection Moulded Products. It also acquired the assets of M/s Futuristic Packaging Ltd at Khopoli, Maharashtra. The company also expanded its presence with units at Malanpur-Madhya Pradesh and Kolkata - West Bengal. Around same time, Andheri Unit became the first plastic processing unit in the country to earn IS 14002/ISO 9002 Certification.

Decade 6 1992-2002

Joint venture with world leaders and presence in South India

Next came the setting of Klockner Supreme Pentaplast Ltd, a joint venture with the world leader Klockner Pentaplast GmbH of Germany at Malanpur in 1993-94. This year Supreme also acquired Mupnar Films Ltd.

The Technology Centre at Goregaon earned the distinction of being the first in the country to win the prestigious ISO-9001 Certification. In the same year, the Company acquired assets of Litelon Pvt. Ltd in Hosur, Tamilnadu to manufacture non-cross linked PE Foam products. This acquisition gave the Company its firm foothold in South India. In 1995-96, Supreme Petrochem Ltd., a joint venture with Rajan-Raheja Group, set up a polystyrene plant with a capacity of 66,000 MTP at a 330 acre site at Amdoshi, Maharashtra. Within less than a year, the Company also converted Multi-layer Sheet production capacity at Daman into Thermoformed Food Service ware products.

Decade 7 2002-12

Expanding Leadership presence to North East India & an eye on growth in exports

Constantly implementing its expansion plans, Supreme went on to set up its Guwahati Unit in the year 2003-04 to manufacture furniture and crates. Reaching out its global footprints, it set up a wholly owned subsidiary Supreme Industries Overseas (FZE) at SAIF Zone in Sharjah to improve its share of export of plastic piping system. Back in India, it restructured and revamped the Khushkera Unit to manufacture Industrial products. Supreme commenced commercial production at Gadegaon complex in the year 2007-08. The complex was set up across 132 acres of land to manufacture PVC, HDPE, CPVC, PPR Pipes, Handmade Fittings, Furniture and Crates. The following year it became the first Indian company to launch Injection Moulded Pallets in the country.

Milestones of growth and success

Decade 8 2012-2022

Exclusive World-wide rights to manufacture & sell Cross-Laminated Film Products

By the end of first decade of the millennium, the Company commenced commercial production at the Urse Plant near Pune for Protective Packaging products. It also introduced Gas Injection Moulded Chairs for the first time in the country. Supreme established a state-of-the-art 'Knowledge Centre' at Gadegaon, Maharashtra to impart training to plumbing professionals in 2010-11. In the same year, 'Supreme Chambers' in Mumbai was certified as a Platinum Rated Green Building, built across 10,500 sq.yards of land in Andheri. It also established two new units at Chennai and Noida for Industrial Products. It set up a new unit at Hosur for Protective Packaging Products and at Getnuvala in Gujarat to manufacture Cross - Laminated Film products in the following year. It also revamped the Malanpur II Plant to manufacture Plastic Piping System and commenced production. Within a year, Supreme also installed elaborate facilities to manufacture a variety of Solvents at Gadegaon Plant in Maharashtra.

The year 2014-15 brought two major milestones. Firstly - Supreme acquired world-wide exclusive rights to manufacture and sell Cross-Laminated Film Products from its collaborators. Second, it also commenced commercial production of Composite Cylinders at Halol Unit. Supreme established a new Roto-Moulding unit at Malanpur in 2015-16 to produce Water Tanks, Septic tanks and other Roto-Moulded products. Yet another Plastic Product Complex was established at Kharagpur across 59 acres land to manufacture PVC, HD, PPR Pipes, Roto Moulded Products, Protective Packaging Products and Blow Moulded Furniture. In the following year, the Company commenced production of Roto-Moulded products at Kanpur and Blow-Moulded Furniture at Kharagpur. Meanwhile Supreme Petrochem Ltd. (SPL) expanded its capacities and acquired another unit at Manali near Chennai, enhancing EPS capacity to cater to the South Indian market.

The year 2017-18, Government of Telangana allotted 50 acres of land

for production of Plastic Piping, Material Handling & Protective Packaging Products. Project work at Ghiloth, Rajasthan commenced towards expanding capacities to manufacture Industrial Plastic Components.

Supreme also established a new plant to manufacture PP Corrugated Sheets at Derabassi Unit. Yet another plant of HDPE Pipe at Malanpur Unit III (MP) was also commissioned.

In the year 2019-20, it commissioned a new plant of Roto Moulded products and Injection Moulded Furniture at Jadcherla (Telangana). The following year, it commissioned a new plant of Protective Packaging products at Jadcherla. The company acquired additional plot of land at Roto Plant in Malanpur for future expansion/warehousing requirements. It commissioned another new plant of PVC Fitting products at Kharagpur (West Bengal) as well as new plant of PVC Pipe products and Olefin Fittings at Jadcherla (Telangana).





Sustainability & Environment Care

Adopting a low-carbon growth strategy, Supreme has always pursued a holistic approach to mitigate the climate change and produce plastic products with minimal impact to the environment. In pursuit of its sustainability aspirations, it has been implementing eco-friendly practices in all its manufacturing processes and systems to reduce its carbon footprints and thus, contribute to the cause of the environment.

We have collaborated with one of the leading environment consultants as part of our product design activities. Constant dedicated R&D is pursued towards evaluation of materials or additives to improve the output/input ratio and gain maximum finished production from per kg raw material. A host of insulated products, such as INSU Sound XLO, INSU Sound BN, INSU BXL, INSU Tape, INSU Flex Hose & Sheet, INSU Reflector, INSU Shield Tubing, INSU MELA Foam etc., qualify as Green Products by CII.

We have undertaken energy-saving initiatives including installation of LED lights, water conservation activities like Rainwater Harvesting, deepening & rejuvenating lakes and water bodies and more. Guided by the motto of 'Catch the Rain, Stop the Drain', our Environment Team has initiated a water conservation drive to monitor, conserve, recycle and reduce the consumption of fresh water.

Supreme has also enhanced Green infrastructure by constantly adding on-site solar generation capacity every year to increase its renewable energy footprints. The company also sources off-site renewable energy sources through the power purchase agreements with third-party wind & solar power generators. During FY 21-22 alone, 33 million RE Units were consumed which is about 12% of the overall energy consumption.

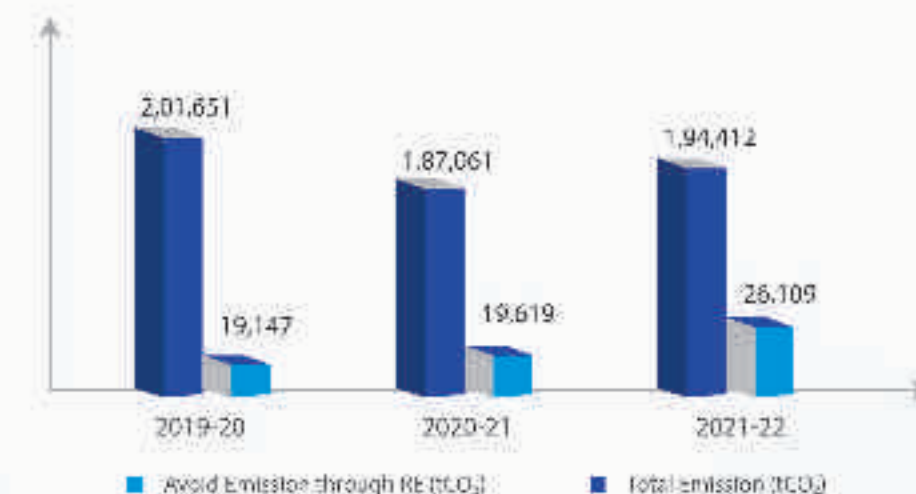
Supreme is committed to increase its renewable energy utilization by 20% by the end of year 2022-23.

Supreme has also implemented massive plantation projects to make our environment green and clean. Our units at Lalru, Gadegaon, Jadcherla, Hosur, Jalgaon, Malanpur PPD and Kharagpur plants have well-developed green belts with an aim to balance our industrial growth with biodiversity conservation. Our seven major energy-intensive plants are certified with ISO 50001 Energy Management System (EnMS) and we are aiming to have all our plants to be certified for Energy Management System by 2025. With our total commitment to environment care, we aspire for a cleaner future for our future generations.



Sustainability & Environment Care

- Supreme's 24 Nos. of plants utilize Green Energy (Solar/Wind Power).
- Present installed capacity of Roof Top Solar installations is 24.72 Mwp and shall increase to 28.04 Mwp by end of year 2022-23.
- Renewable Energy contribution in our energy basket increased by 30.41% from 25.31 Million kwh in 2020-21 to 33.01 Million Kwh in 2021-22 and is further expected to increase by 36% (45 million kwh) during the current year 2022-23.
- Overall Green Energy contribution of 10.04% in 2020-21 increased to 12.37% in 2021-22.
- Greenhouse Gas Emission reduced by 3.59% and Avoided Emission reduced by 36.36% in 2021-22.
- Presently, Hosur and Chennai Plant's Green Energy contribution is 88% and 87% respectively, and moving towards RE-100.
- Detailed Technical Energy Audit has been completed at Energy Intensive Units i.e. Gadegaon, Malanpur PVC & Kharagpur.
- ISO-50001 EnMS Certification at 7 locations – Noida, Puducherry, Jalgaon, Gadegaon, Durgapur, Kharagpur, and Malanpur (Pipes & Fittings).



INDUSTRIAL PRODUCTS DIVISION

From Automobiles, to Electronic Voting Machines, Water Purifiers or Washing Machines, Air Conditioners or Coolers, Medical Equipment and more, plastics have come to define the new age lifestyle. It's what makes Supreme's Industrial Products Division (IPD) India's major hub of design innovation. Products from the Division have truly changed the way we know these products, making it hard to imagine life without plastic. With their strengths of durability, aesthetic appeal and superior quality, these products add immense value to the lives of our customers. As one of the most versatile and creative centres, the Industrial Products Division has been offering tailored solutions to its long list of prestigious clients in different sectors and industries.

The pride of Industrial Products Division is its widest collection of moulding machines ranging from 50 Tons to 3500 Tons. Its state-of-the-art technology-driven moulding infrastructure is well capable of multiplying the value of any product with its design excellence, proven experience and customized solution. The Division has acquired high technology equipment with automated systems and robotic handling capabilities -- machines that also have a high energy efficiency quotient.

Hi-tech equipment, latest technologies

Customers also gain from the pan-India presence of Supreme's plants, giving them the advantage of virtual doorstep and cost-friendly solutions. Supreme has been operating a large multi-location network of Injection Moulding Units at Noida (Uttar Pradesh), Gidc (Rajasthan), Durgapur (West Bengal), Puducherry, Chennai (Tamil Nadu), Talegaon and Gadegann (Maharashtra).

A Central Design & Engineering Centre, located in Pune (Maharashtra), caters to the design and development of all types of parts and components across different industries. The Design and Engineering Team provides complete solutions to the customers in line with their changing perceptions and needs. The team is equipped with the latest softwares, including Catia V5, Mould Flow, AutoCAD, Moldex 3D, Hyper Works, Skycatbook Pro, Corel Draw X8 etc. It is manned by qualified engineering professionals with a creative flair, who develop contemporary designs that deliver utility.

The Division's continued focus is on providing total solutions, rather than just supplying components. With increased levels of customers' satisfaction and constantly rising order inflow, the plants have increased shop floor capacity substantially over the years. During last few years, Supreme has added capacities in each plant, pushing the revenue jump by CAGR of 15% over last 3-4 years.



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



Headlight Housing



Split ACs



Washing Machine

The Division caters to multiple segments winning a long list of discerning customers that include:

AUTOMOTIVE: Tata Motors, M&M, Piaggio, Fiat, Taro Group, Volkswagen, Mahindra & Mahindra Group, IAC, Fenicola, Lixids etc.

CONSUMER DURABLES: Whirlpool, Utkal, Samsung, Bosch, Kent, Blue Star, Tata Chemicals, Symphony, Orient, Havells etc.

OTHER INDUSTRIAL PRODUCTS: ECIL, Philips Medical, Secure Meter, Eco-Air, Com Scope etc.

Additionally, Supreme has also won business from prestigious MNCs like Haier, Hisense, Mahle Thermal & Comscope etc.

All units comply with 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.

"The Division is powered by professionally qualified engineering professionals with a creative flair, who develop contemporary designs that deliver utility."



Automotive interiors, headgears & door panels for new generation cars, LCV and UVs



Po. Cooler



Washing Machine



Electronic Voting Machine



Headlight



Truck Handle



Car Engine Cover

Sustainability & Environment Care

Supreme Industrial Products Division upholds sustainability values of the Group in every sphere of its operations. The Division has taken all possible measures towards sustainable production environment. These include usage of Renewable Energy, Resource Conservation, a judicious Water Management System and more. The Division is aiming to achieve Carbon Neutral for Chennai by 2025 and other plants by 2035.

Water is one of the most precious resource, and Supreme IPD has implemented key sustainability measures for its conservation that include: • Implementation of Rain water Harvesting • Water Mapping to improve ground water level • Zero or minimum Liquid Discharge • Recycling & Reusing of the waste water. The Division plans to deploy tailor-made strategies for improving sustainability factors. It encompasses elements such as Human Aspects, Input for Manufacturing, Operational Parameters and Products & Processes. Each element will follow through Regulatory Compliance, Operational Performance Matrices, Business Risk Vs Prospects, Development Strategy and beyond.



PLASTIC PIPING SYSTEMS

An Acknowledged Pioneering Leadership

Supreme has been the acknowledged pioneer and leader in Plastic Piping with its vast range of innovative and path breaking products. Besides One Stop Source[®] for complete piping solutions, it has been the torchbearer in the transition from conventional to advanced plastic piping products in the country. Almost all Supreme products, especially in plumbing, drainage, sewerage and sanitation sectors have changed the face of the industry, and have brought many positive changes in the lives of people. With a customer centric and futuristic approach, Supreme has revolutionized the piping industry through its constant research and innovation initiatives.

From above-the-ground to underground applications, Supreme's product portfolio offers over 9500 diverse products that makes it unique in the piping industry. Conforming to all national and international standards, it's the most comprehensive range in the industry catering to virtually every conceivable need and application.

The advantages and reliability of Supreme's piping products have earned them the trust and confidence of customers from more than 25 countries across the globe. Supreme has been constantly bagging prestigious national awards for its outstanding export performance.

Deployment of cutting edge technology in the manufacturing process and technology adoption is the greatest growth driving strengths of the Plastic Piping Division. This has helped us in not only increasing productivity, but also in improving product quality and reducing costs of production.

Supreme prides itself in providing a consistently high level of product quality mainly based on the product design, quality of raw material and the quality management system that it has implemented. The quality department is well equipped with the latest test equipments. From raw material to final rolling nut, each product undergoes strict surveillance under the expertise of highly qualified and experienced technicians.

Such a focus makes Supreme's line of products future ready, keeping it ahead in the market with competitive and modest pricing.

The proud landmarks of Supreme Plastic Piping Systems are its 11 state-of-the-art plants spread across various locations. The plants are all equipped with latest technologies and follow modern manufacturing practices.

The location details of piping plants:- Jaigaon (Maharashtra) 2 Plants • Melanpur (Madhya Pradesh) 2 Plants

- Kanpur (Uttar Pradesh) 1 Plant • Gagron (Jharkhand) 1 Plant • Kharagpur (West Bengal) 1 Plant
- Jadhewada (Telangana) 1 Plant • Guwahati (Assam) 1 Plant • Cuttack (Orissa) 1 Plant • Emde (Tamil Nadu) 1 Plant

These 11 plants together have a total installed capacity exceeding 5,00,000 MT for pipes, 70,000 MT for fittings & 26,000 MT for sinks. With its consistent innovations and introduction of superior, eco-friendly quality products, Supreme has earned prestigious accreditations with several National and International accolades. The plants are accredited with MS Certification (ISO 9001 - Quality Management System, ISO 14001 - Environment Management System and BS OHSAS 18001 - Occupational Health & Safety Assessment Series.) Additionally, Supreme 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 its commitment towards promotion and protection of environment, occupational health and safety, energy conservation, bio-diversity and social responsibility.

The Division has been 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 25 countries, including such discerning markets as the Ireland, Germany, UK, Australia and New Zealand.



132 acres
mega plant
at Gadegaon,
Maharashtra

Training for Transformation

While Supreme is extremely proud of the changes it has brought in people's lives with its unique and advanced quality piping products, it is equally proud of the different training and up-skilling activities it has undertaken to improve the quality of plumbing. The following initiatives have been undertaken to upskill and train its personnel.

Knowledge Centres: Supreme has established integrated knowledge centres to enrich the plumbing fraternity. The first of its kind, knowledge centre at Gadegaon (Maharashtra) is an effective platform in imparting training and making the trained workforce available to the construction industry. The encouraging success of this knowledge centre has inspired us to establish three more such centres at Melanpur (Madhya Pradesh), Kharagpur (West Bengal) and Ernakulam (Kerala).



Other Training Activities: Supreme has also initiated two new innovative endeavors, like Plumbing Professional Training Programs and Plumbing Workshops to impart training to plumbing professionals across the country. We are also setting up full-fledged plumbing labs/excel zones centres in association with reputed institutes at different locations in the country.

Advanced Plumbing Course: As a part of its skill development drive, Supreme has now introduced the Advanced Plumbing Course's skill-oriented two months full-time, residential plumbing training program. This comprehensive program has been designed for the youths from the unprivileged section of the society with an aim to develop their technical and professional skills in the areas of plumbing and water management. All these efforts are commensurate with our objective of training and up-skilling to enhance the quality of plumbing practices.



State-of-the-art pipe manufacturing facility at Gadegaon, Maharashtra (MS).



A Comprehensive Product Portfolio

Supreme's range of piping systems caters to the varied requirements of agriculture, irrigation, bore-wells, potable water supply, plumbing, drainage, sewerage, rainwater harvesting and water management. The company's focus is increasingly on developing superior, specialized application specific variants in each product category to add value to the customers.

Plumbing – Water Distribution

Supreme offers various advanced plumbing systems for hot and cold water applications. Because of their quality and unique design, these systems are the most suitable, easy and economical option for the transportation and distribution of potable water. These trusted and reliable systems are not only technically superior to conventional systems but also offer multiple advantages. Lightweight, durable and easy to assemble, these pipes are free from scaling and corrosion. These systems can not only withstand the water of harshest quality but also offer extremely long life – over 50 years.

These systems have proved their mettle in a variety of applications and have become the first choice among the plumbers and quality conscious customers across the country.

Supreme also offers a complete range of stylish bath fittings. In addition to this, a variety of solvent cements, primer and rubber lubricants are manufactured to make the system complete in all respects.

Fire Protection

Fire protection system has become a crucial subset as it plays a vital role in keeping the occupants, assets, and buildings safe. In fact, Urban Development Authorities have now added Fire Protection as a mandatory requisite in different types of buildings. Addressing this key requirement, Supreme introduced 'FlameGuard', a cost-effective and the most advanced water sprinkler system manufactured from a specially developed C-PVC compound. The system is totally free from all problems and hassles associated with conventional pipes. C-PVC Fire Sprinkler System is based on the proven products that have been used for over 35 years. Besides UL Certification, the system has also earned the approval of multiple designated authorities.

Water Storage Solution

Supreme offers an exhaustive range of water tanks to meet the ever-growing demand for superior, costly and reliable water storage solutions. Be it the requirement of above the ground or underground water storage, Supreme is the one-stop shop for every need. Manufactured from the finest quality virgin raw material, the water tanks are proving to be far superior than the conventional water tanks or substandard quality plastic tanks available in the market. Our tanks stand out with their inherent strengths of functionality, durability and aesthetics. The range of water storage tanks includes, 'SILITANK' overhead and IOT tanks, 'WeatherShield' premium overhead tanks and 'Amrotam' underground water tanks.

Building Drainage and Rain Water Harvesting

Supreme has also pioneered efficient SWR drainage system that has successfully replaced the conventional CI and AC products. Supreme SWR[®] is a highly resilient, tough and durable system with high tensile and impact strength, making it the preferred choice of leading architect, builders and civil engineers. Supreme has also introduced a budget friendly Streamline SWR System to meet the requirements of affordable housing segments. In addition to this, it has also introduced a premium quality 'Skynse' low noise drainage system for high rise and premium building projects.

Supreme also offers 'Rainbow' roof gutter system for the collection of rainwater and 'Rainga'n filters for rainwater harvesting, a perfect solution for conserving and recharging groundwater.



Agriculture and Irrigation Sector

Supreme is known for its exhaustive range of products for agriculture, irrigation and water distribution. Supreme u-PVC pressure pipes and polyethylene pipes are safe, durable and cost-effective solutions for a variety of applications. With their superior quality and hassle-free long service life, these pipes have become the prime choice of the farmers, water supply bodies and government institutions. The availability of a wide spectrum of moulded and hand-made fittings in a variety of sizes and pressure classes makes these systems complete in every respect.

Supreme also offers HDPE coupled pipes and fittings, along with a wide range of accessories for the sprinkler irrigation system.

Borewell Application

Supreme offers a variety of casing and column pipes along with the requisite accessories to meet the needs of the borewell sector. Manufactured using the latest materials and technology, these pipes are completely free from the problems associated with conventional metal pipes. Supreme casing and column pipes are rigorously tested to offer reliable performance levels. Supreme also offers PE column pipes for submersible pumps.

Underground Drainage and Sewerage

Supreme 'Nu-Drain' underground drainage and sewerage system is yet another example of its innovations and design excellence. The system has proven to be a breakthrough in underground sewerage system technology, bringing several advantages over the old-fashioned conventional products. The system is designed to carry soil and waste from building drainage system to the roadside sewer or drain and from there to the treatment plants or disposal points. The range includes a complete piping system with varied sizes of inspection chambers, manholes, frames & covers and required accessories. We are the only company to offer complete system solution along with the required technical support in project design and installation.

Sanitation and Wastewater Treatment

'SafeGard' readymade septic tanks are the most useful and advanced product pioneered in the country by the company. These ready-to-use septic tanks in plastics are designed to provide a better substitute to the conventional brick and concrete septic tanks or the tanks made from bamboo. SafeGard tanks are free from multiple problems and offer numerous advantages.

'CleanAge' readymade toilets and urinals, are other products offered to promote hygiene at public places. These products are equipped with a host of good features and are in line with the Central Government's initiatives to provide 'Sanitation for all'. As these products can be immediately brought into use, they save a lot of time and effort. These products have the potential to enhance the quality of life by improving the quality of sanitation across the country.

SAFEGARD[®]



CleanAge[®]



CableGUARD
DWG PE CABLE DUCT PIPESe-lite
ADVANCED PLUMBING SYSTEMS

Wide range of valves

Our latest product range

Cableguard DWG PE Cable Duct Pipes: These pipes are designed to provide the strongest shield for the protection of underground cable networks for a lifetime. Excellent crush strength, bending radius and superior pulling ability makes them an ideal solution for cabled ducting.

e-lite Advanced Plumbing Systems : It is designed for hot & cold water applications and can also be used for multiple applications like rod anti-fouling, turf conditioning, fire suppression etc. Made from highly advanced material and technology this premium system holds excellent resistance to temperature and pressure. The system includes PE-X monolayer and multi-layer pipes and brass fittings conforming to ISO 15875, ISO 21000 and IAPMO IGC 308:2016 standards and is available in 16, 20, 25 and 32 mm sizes.

PP Compression and PE Electro-fusion Fittings: We have introduced unique and premium quality compression fittings in PP for water supply, water distribution and irrigation. Conforming to ISO Standards, these fittings are available in 20, 25 and 32 mm sizes in PN-6 pressure class. They are compatible with all types of PE pipes. We also offer PE electro-fusion fittings which are suitable for joining PE pipes used in water supply and gas application. These fittings comply with international standards.

STP's (Sewage Treatment Plants): Supreme introduces this efficient, compact and ready to use packaged Sewage Treatment Plant to address the various problems associated with the conventional methods. The packaged STP's aim to reduce contaminants to the acceptable level and improve the quality of water by making it safe for disposal or reuse.

Ecosil Overhead Water Tanks: This unique variety of quality blow moulded water storage tanks is to offer customers a value added water storage solution at an affordable cost.

Cablesheild Electrical Conduit Pipes and Fittings: Superior quality conduit pipes and fittings manufactured from high-quality virgin uPVC compound are offered for the protection of wires, cables, and raceways against fire. These products have superior impact strength, durability, high heat deflection and ductile behavior even at low temperatures. They also hold excellent resistance to moisture and any other corrosive substance.



Compression fittings



Electro-fusion fittings



STP's Sewage Treatment Plant



Ecosil Overhead Water Tanks



Gymwear fittings

BATH FITTINGS

Stylish and improved aquatic aesthetics

New age bath room fittings and accessories is yet another mark, where Supreme has carved its mark of excellence with its spirit to innovate and deliver the finest quality of products.

The AQUAKRAFT range of bathroom fittings from Supreme has come to symbolize the finest in bathroom fittings and accessories.

Made from 100% engineering plastic, these fittings & accessories have been designed on international lines to meet consumer preference for premium class, stylish and durable products.

These bathroom fittings are leak free, drip free and corrosion free, and ideally suitable for residential & commercial establishments as they have excellent resistance to chemicals and salt deposits. Besides, they are also economical and eco-friendly. Supreme's wide range of bathroom fittings & accessories meet the varied requirements of hot & cold, and cold water.

Supreme has launched AQUATIC range of bath fittings which are in chrome finish. The range includes unique sensor showers with new turbo technology, faucets, taps and hand showers - showcasing the very best in aquatic aesthetics.

AQUATIC - are truly adorable, affordable and durable.

The greatest strength of Supreme's Bath Fittings is their environment-friendly features and lifelong durability. There are no metal parts in function and include easily replaceable spindle and easily cleanable aerators. All taps are of standard 1/2"bsp thread which can be replaced easily. They are UV-stabilized, and fatigue-resistant with high flexural strength. The fittings come in sophisticated colours with no fading, no dust or sedimentation.

They can be used for cold and hot applications plus they are light in weight and cost-effective.



BATH FITTINGS



Supreme's bath fittings are manufactured in the state-of-the-art plant in Puducherry. Commissioned in 2020, the facility has world-class assembly line for bathroom fittings along with unique testing of products. Moulding of most of the plastic components is done in-house, erasing any chance of material contamination and upholding our commitment to use 100% virgin material. The plant also contains a fully equipped lab to conduct all types of tests to ascertain the functionality and long term performance of the product. All taps are thoroughly tested to check for leakage or any other defects.

Our present installed capacity is 1500 MT per annum which will soon get enhanced to 2000 MT in the next few months. The plant has earned prestigious certifications including ISO 9001:2015 Quality Management System, ISO 14001:2015 Environmental Management System and ISO 45001:2018 Occupational Health and Safety Management System.

PRODUCT LINE

AQUATIC : • Taps • Showers and Faucets

AQUAKRAFT : • Taps • Showers & Faucets • Fushing Cistern • Bathroom Cabinets
• Bathroom Accessories • Kanark Corner Cabinets

NEW PRODUCTS

• Ball Valves • Inlet Taps and Basin



COMPOSITE LPG CYLINDERS



'Kavach' – A proud innovation

KEEPING IN THE TRADITION OF INNOVATION AND ITS QUEST FOR MAKING THINGS BETTER, SUPREME BRINGS THE SAFER ANSWER TO LPG CYLINDERS AND DISTRIBUTION WITH 'KAVACH', THE TYPE V COMPOSITE LPG CYLINDER. WHICH LAUNCHED IT WAS ONE OF THE MOST TAILED ABOUT BREAKTHROUGH INNOVATION ALL OVER. THIS INNOVATION IS ANOTHER EXAMPLE OF SUPREME'S INNOVATIVE THINKING AND WORLD-CLASS TECHNOLOGICAL EXCELLENCE.

This first-of-its-kind product developed and manufactured at Supreme's Hi-tech robotics facility at Hebbal in Bengaluru with ISO 9001, ISO 14001 & OHSAS 18001 Certifications.

With an inherent strength, Kavach has been designed by TUV Rheinland for ISO 20119-3/EU 12246/EN14427 and usage of TPEO in mark. These cylinders are also certified by the gas authorities of various countries including NGO (National Gas Council) and Bureau Veritas Organisations in India.

The Hebbal facility's high degree of automation and hi-tech robotic unit ensure that each Composite LPG Cylinder is produced with precision and conforms to consistently high quality standards. Automation in the plant also ensures a high throughput, with the capacity to manufacture ~ 0.03,000 Composite LPG Cylinders per annum. Plans are underway to add capacity to 4.5 million cylinders per annum. Using the next-generation extra strong material, Kavach raises the safety to a whole new level.

These cylinders are completely safe, leak-proof, and explosion-proof. Backed by the durability factor, they don't require any maintenance for 20 years. The cylinder promises diverse applications ranging from domestic to outdoor cooking, industrial applications as well as for gas cutting and powering forklift trucks. The product has been well-received in markets across India and will soon be entering homes and restaurants across the country.



Supreme Kavach Type V Composite LPG Cylinders



PERFORMANCE FILMS

High - class protection, multiple applications

Supreme also enjoys market leadership with undisputed dominance with its Multi-layer Barrier Films. With a capacity of supplying more than 14,400 tonnes of PE films per annum, these films have truly revolutionized packaging in India.

Supreme Multi-layer Barrier Films are being used for a variety of applications including packaging cooking oil, polymer resins, dairy and meat products, vacuum packing of cashew nuts, rice and many more products. Customised to the exacting requirements, the films help enhance oxygen and water vapour barrier properties of the products packed, and they also retain the freshness of the products packed for longer durations. This is why these films have carved a leader's niche in virtually every part of the country.

Supreme offers films with various combinations of EVOH, nylon and other polymers. Produced using state-of-the-art equipment, these films are known for their proven quality and reliability.

There is a dedicated business development team to identify the specific needs of the customer and develop the most precisely suitable film variants to meet their needs.

The quality of these films and Supreme's services are recognized by India's top FMCG companies and converters. With a total customer support, ranging from product engineering to design and printing of surface graphics, total satisfaction is ensured. Designs for the customers' products can be developed and subsequently reproduced on Supreme films.

Take a walk through any mall or supermarket in any corner of India and you will find that most of the products on display and on the retail shelves at large, are packaged in Supreme films. This is a visible testimony of our films' 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.

Supreme has also 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 refuse to compromise on product quality.

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

Sustainability & Environment Care

Supreme has laid strong emphasis on developing packaging solutions that are sustainable and environment friendly. Our biodegradable films really go a long way to reduce the use of nylon and evoh content up to 5%. Supreme has also been working towards increasing the recyclability of its high barrier packaging films evolving them into future-friendly solutions. Supreme puts dedicated efforts into researching and innovating sustainable packaging which will not affect the ecology and environment for our future generations.



MATERIAL HANDLING PRODUCTS

New - Age Material Handling Solutions

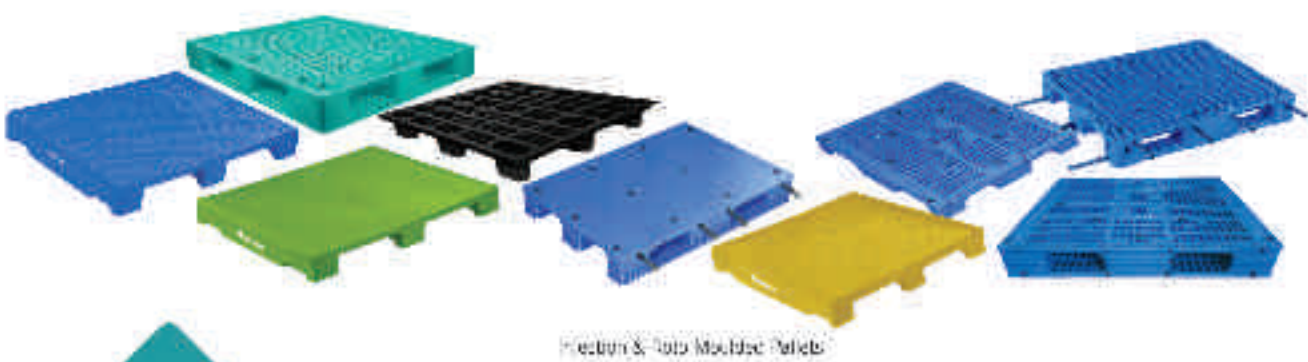
The increasing usage of plastic in material handling is one of the most vital aspects of any business or industry. With its strengths of environment friendly, durability, light weight, easy to handle, hygienic and frictionless, the advantages of plastics in material handling are endless. Naturally with its mark of excellence in Plastic industry, Supreme has extended its leadership in plastic handling products. Supreme offers highly reliable and effective solutions for material handling pursuits with its wide spectrum of specially designed Crates, Pallets and Garbage Bins. From large storage requirement to the movement of goods in any shape or size, the company offers turnkey solutions in a highly reliable and cost friendly manner.

To meet the constantly rising demand for material handling products, it has come to establish as many as seven highly advanced manufacturing facilities nationwide. These strategically located plants offer quality and effective solutions in a timely and cost effective manner to its clients located across the entire length and breadth of the country. Every single manufacturing plant is equipped with a wide range of moulding machines up to 3,000 tonnes capacity. Supreme takes pride in its vibrant portfolio of world-class products that are serving virtually every industry and sector of our economy, from diverse industrial and agricultural needs to the more specialized needs for different products.

Pallets

Supreme was the first to manufacture injection moulded pallets in India, and continues to be the leader in this category. The pallets are manufactured mainly from thermoplastics like HDPE and PP. Supreme has also integrated a range of highly resilient and long-lasting rotomoulded pallets into its product portfolio. These injection-moulded pallets are suitable for not only automatic storage of goods but also provide plenty of options for one-time use. Export Pallets for Indian exporters with safe, secure handling and in compliance with the world standards.

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 our initiative and superior products.



World-class
manufacturing, for
products that
serve the nation



Crates

With over 500 SKUs, Supreme has the widest range of crates and bins for various industries. These offerings range from small-sized bins to large Super Jumbo crates. For agricultural produce and processed food applications, Supreme offers crates with food-grade polymers designed with smooth internal surfaces and proper ventilation. The crates have been designed to offer ease of handling, ease in sorting, grading and washing operations. Also available in heavy-duty, sturdy and long-life, Jumbo Crates are ideal for fisheries in coastal areas.

Supreme's range of Nestable Totes with integrated lids, Nestable & stackable Crates are the first choice of major retail, e-commerce companies, logistics and warehousing.

Our crates also are the first choice of all major automobile OEMs and auto component manufacturers with a development dedicated team at hand to provide innovative and customised solutions for the buyers spread across the country.

To meet the bulk-handling requirements such as exports, we offer injection moulded and rotomoulded crates made from HDPE and LDPE. These crates come in exclusive honeycomb texture that makes them exceptionally long-lasting, environment-friendly and resistant to frost, chemicals and UV radiation. Their corrosion-free and smooth internal surface makes their cleaning convenient and effortless. These containers are available in a wide range with different capacities.



A wide range of crates to meet diverse needs



Variable size crates to keep produce fresh



Industrial crates for荔枝 handling



Stackable totes for fragile products

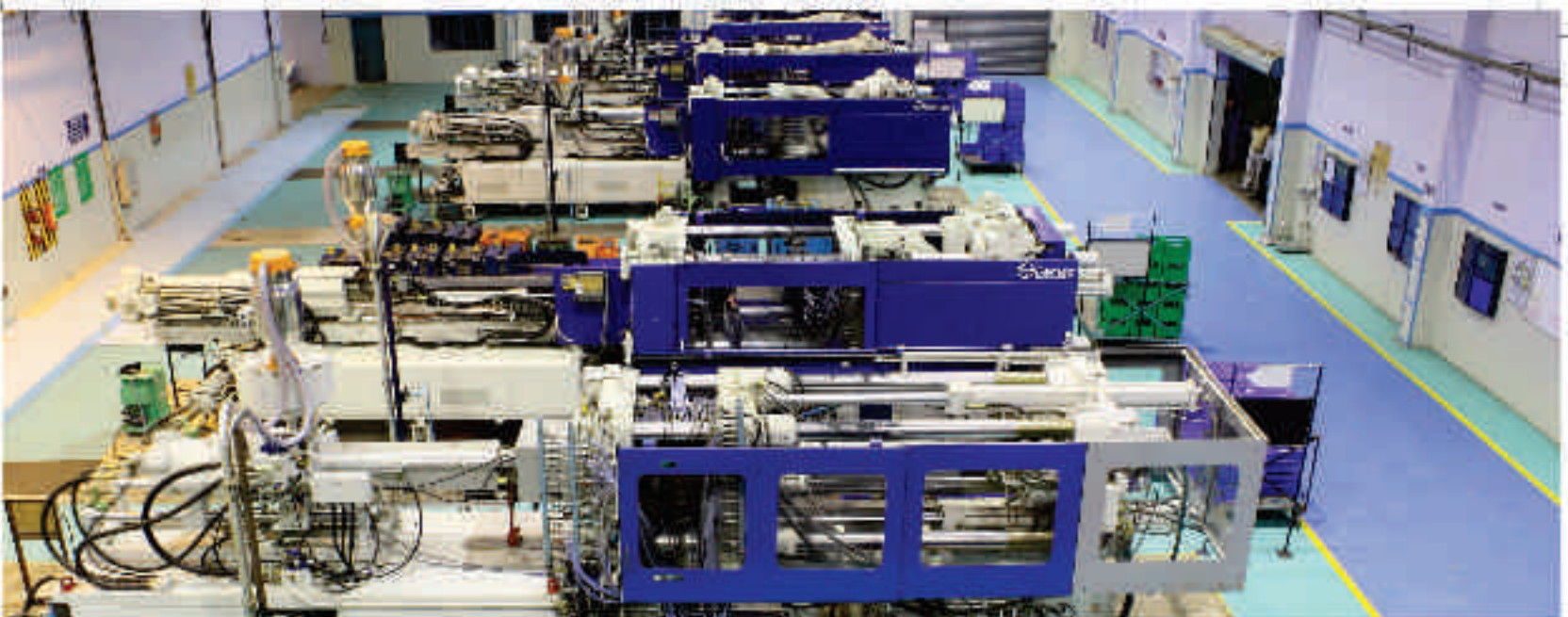
Garbage Bins

In line with India's call for Swachh Bharat Mission and to meet the specific needs of the customers across India, Supreme offers a complete range of Garbage Bins for diverse applications. From 10 litre capacity to large 240 litre, the dustbins come in multiple sizes and shapes. Made from HDPE with injection moulded process and LDPE in Rotomoulded process, the bins are highly functional.

For specialised usage, the range has options from movable wheel base bins to paddle operated bins and also touch operated variants. They are ideal for use in lane and street garbage management, and highly hygienic conditioned hospital waste collection.



Garbage bins to keep the city clean



Tailor-Made Solutions

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



Customized fabricated crates



Specially designed crates



TF Stackable Box



Re-usable foldable crates

Universal standard re-usable corrugated pallets

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

MOULDED FURNITURE



A touch of sophistication & class !

Supreme has left an indelible mark of leadership excellence in the world of furniture. With its aim to innovate and create masterpieces in design, it has truly changed the furniture as we know. As one of the largest manufacturers in the country, Supreme brings the widest range of moulded furniture in India. The company leads the market not only in large numbers, but in design and quality as well.

Leading India's furniture market, Supreme has been the industry pioneer in more ways than one. It has introduced several breakthrough products like lacquered and upholstered chairs, plastic dining tables, two-seater designer sofa and children's furniture in India. It has blazed a new trail by inducting gas moulding technology to produce high-end chairs with wooden looks. Supreme has also been the first to introduce glass-reinforced products, multi-finish products and hybrid chairs in the country. These models integrate polycarbonate, aluminum and polycarbonate. Other pioneer products launched also include Plastic Moulded High Chair/Bar Chair. Each piece is a shining example of superior design creativity, vibrant colours and of course durable quality.

Every piece of furniture is thoroughly tested for ergonomic comfort, resilience and environmental-resistance. Each piece comes in vibrant colours, offering exciting options to match the aspirations and taste of urban polar consumers.

Supreme furniture is made from 100% virgin polymers, using computer designed moulds, at sophisticated ISO 9001, 14001 & 45001 certified plants. It is the first plastic furniture company to be honoured with the prestigious International Certifications including SA 8000 & SEDEX - SMETA for social compliance norms, at its Laiyu Unit.

Exposed to the variety and availability of conventional furniture, the retail customers now demand and expect more and something new even from moulded furniture.

Keeping up with the changing times, Supreme has come to exceed expectations by introducing premium furniture in the markets. It has taken major initiatives by incorporating state-of-the-art technology and using best of raw materials to launch a whole new range of trendsetting premium furniture in the market.

The new premium collection has truly revolutionized the furniture market. No longer such as mere plastic furniture, these iconic icons are practically covering every indoor & outdoor requirement of the modern homes & offices.

The upscale chair models such as Ornate, Pearl, Web, Texas, Cambridge, Spectrum, Zylex, Love Seat, Deck, Cruz and as well as tables like Olive, Vegas & Summit, cupboards like Rhythm, Symphony & Fusion have truly caught the eyes of the discerning customers. These premium models are now a healthy part of the Supreme range of furniture.

The Company is today manufacturing a wide range of furniture using diverse moulding technologies like injection, Rot & Blow moulding. Twenty five different models of foldable tables, beds & benches have been made using blow moulding technology till date.

The manufacturing takes place at 7 state-of-the-art manufacturing plants at various locations including Laiyu (Punjab), Puducherry & Jhacheerla (Telangana), Durgapur & Kharagpur (West Bengal), Guwahati (Assam) and Gadegaon (Maharashtra).

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

In the international market too, Supreme is making waves with its contemporary range of premium furniture.

Stylish designer chairs are produced using gas moulding technology for the first time in India



Olive with Vela Table

Mark with Summit Table



Web



Deck



Fusion Kids

Fusion 7 MCR 1

Fusion 1



Sofa Set Sofa Set



Pub with Cafe Set

PROTECTIVE PACKAGING DIVISION

State-of-the-art-facility: Cutting edge technology

Supreme's Protective Packaging Division (PPD) takes great pride in its 100% MADE IN INDIA range of the finest Protective Packaging Solutions. The product categories such as Protec, Dura & Insu go on to serve diverse set of industries like packaging, thermal, acoustics, insulation & civil. The Division is also into fitness accessories & toys from crosslinked and non-crosslinked products.

The comprehensive and complete product and service solutions also serve diverse industries including construction, automobiles, electronics, industrial goods, consumer durables, HVAC, home appliances, heavy industries, infrastructure, pharma, healthcare, FMCG, defence, aerospace, marine, sports, mattresses, exports, and hotels & restaurants. With the inherent quality strengths that have gone into these products, Supreme has a proven track record of serving elite blue-chip clients on both the domestic and global front. The Company has been meeting the demands of various industries with innovative, eco-friendly and cost effective solutions.

With its vast expertise, close understanding of customer needs and its familiarity with the latest technologies and new-generation materials along with intimate knowledge of fabrication processes, the Division has acquired the unmatched ability to offer precise solutions to meet virtually every customer requirement.

Such an excellence has earned some of our products the prestigious National Award for Technology Innovation. Supreme has collaborated 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.

The Supreme range of specialty crosslinked polyethylene foams PL-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 cross linked extruded foams offering unique physical and mechanical properties with better surface smoothness.

There's an exclusive range of products for footwear and sports applications. A wide range of crosslinked products are also available for gasketing, cushion pads and for edge protection applications in industries like automobile, consumer durables and more. Supreme's INSUflex is a high performance closed cell elastomeric foam tube and sheet for various HVAC applications. This range has received prestigious international accreditations like FM Global, ASTM 84 and UL94.

A range of customised, Value - Added Product Solutions



'INSUshield' and 'INSUshield-tubing' are the two variants of PE crosslinked variety, most suitable for thermal insulation. In an endeavour to offer better products and solutions, Supreme has also developed 'INSUshield-air', a high performance thermal insulation foam with engineered air gaps for improved insulation and 'INSUsound-xlo', an open-cell, extruded crosslinked foam for sound absorption and acoustics applications. The Division has also introduced 'InsuSound PE', with superior sound absorption & sound insulation properties. It is a 100% recyclable green product with EH and UV resistance properties also lightweight and easy to install. Supreme has also launched specially designed 'PROTECormat' for comfort of cows. This product is easy to use, and helps maintain hygiene at dairy farms. Extra cushioning also prevents injury of cattle.

The PU crosslinked range includes 'DURAmembrane' an indigenously developed composite bitumen-free membrane suitable for waterproofing in Indian conditions.

'DURAPROTECTOR-xF' is yet another national award-winning innovation, providing excellent protection for tiles, doors, marble, granite, flooring etc. during construction or remodeling. The Division also offers high-tech products like reticulated PU Foam, open cell EPDM Foam, Melamine Foams etc. Also offered is a range of consumer products under the brands 'FUNjoy' and 'FITSPEE'. FUNjoy is a colourful range of kids products including toys, games and stationery. FITSPEE provides a wide range of yoga accessories such as yoga mats, yoga bricks and foam rollers.

State-of-the-art Plants

With 6 manufacturing plants and 8 converting facilities spread countrywide, the company has capacity of more than 50,000 per annum. The Division is well capable of offering 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 requirements of discerning customers.

Our manufacturing plants are ISO 45001, ISO 9001, ISO 14001 and OHSAS certified and we stand committed to relentless upgradation of our facilities at every opportunity.

With an unrivalled experience, expertise and an elaborate infrastructure encompassing 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 specific needs. All these makes Supreme India's most versatile and competitive solution provider across a range of foam products.

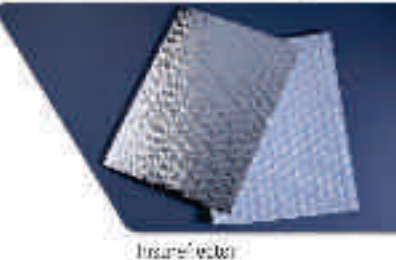
Sustainability & Environment Care

Upholding the Supreme's commitment to sustainability, the Division continues to address all environmental concerns in all spheres of its operations. Most of our products can be made available with RoHS and REACH compliance. INSU range of products carries a stamp of approval from UL Green Pro Certification and is also certified by GRIHA (for energy conservation in green buildings). Supreme is the only manufacturer to receive BIS accreditation for its Acrylic Wall Boards.



FUNJOY: A colourful range of kids products

Specialised products for infrastructural development



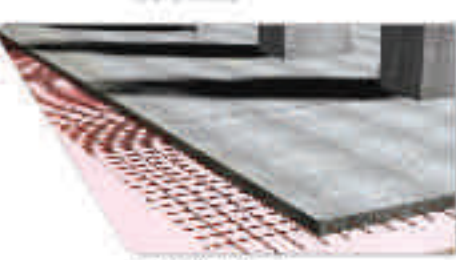
DURAmembrane



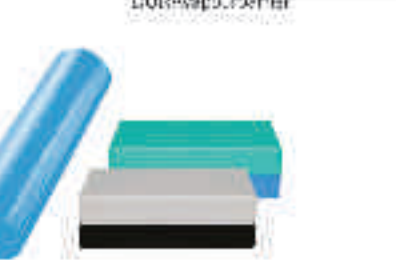
DURAPROTECTOR-xF



DURABRUTE



DURAwalls



MULTILAYERED CROSS LAMINATED UV-STABILISED FILM (TARPS)

Made in India, used around the world

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

The superior quality and strength of this film comes from the technology sourced from an innovative Swiss company, MVS Extrusion Polymers Development AG. The XF Division's three top-tier plants at Halol, Gehrnuvala and Silvassa are equipped to manufacture up to 30,000 MT film per annum. Silpaulin has won the prestigious Werner Award for product excellence. The film further conforms to IS: 14611:2015, which is equivalent to comparable ASTM standards.

The quality strengths of Silpaulin have also been winning customers across the world. It continues to be exported to nations from Europe to the Middle East, from the Americas to Pacific Islands & Africa.

Unmatched Attributes

In addition to its unmatched strength, Silpaulin also offers the assurance of 100% waterproofing. Its heat-sealed joints further guarantees that there is no leakage whatsoever. It is also weather-proof, with the ability to withstand tough extremes of weather and climate. It is specially UV-treated to resist radiation, and is inert to most chemicals and acids.

Excellent tensile strength, tear and puncture resistance help Silpaulin 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 makes it extremely easy to handle, transport and use. Fully recyclable, it is also an environment-friendly film.

More importantly, Silpaulin 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 width can be ordered. It is significant to note that the XF Division has taken customization to exciting new levels.

SILPAULIN

The Toughest Plastic Film
AS PER IS 14611-2015



Green House

Low Tunnels

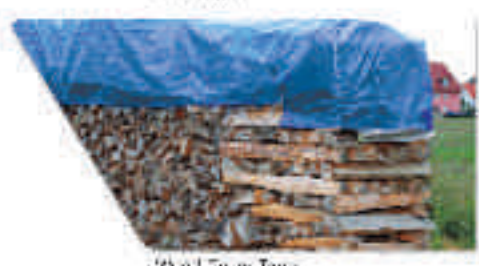
Boat Covers



Building for Construction



Pond Liner



Water Cover Tarp



Agriculture



Outdoor Covering



Roof Top Drying



Red Chilli Drying

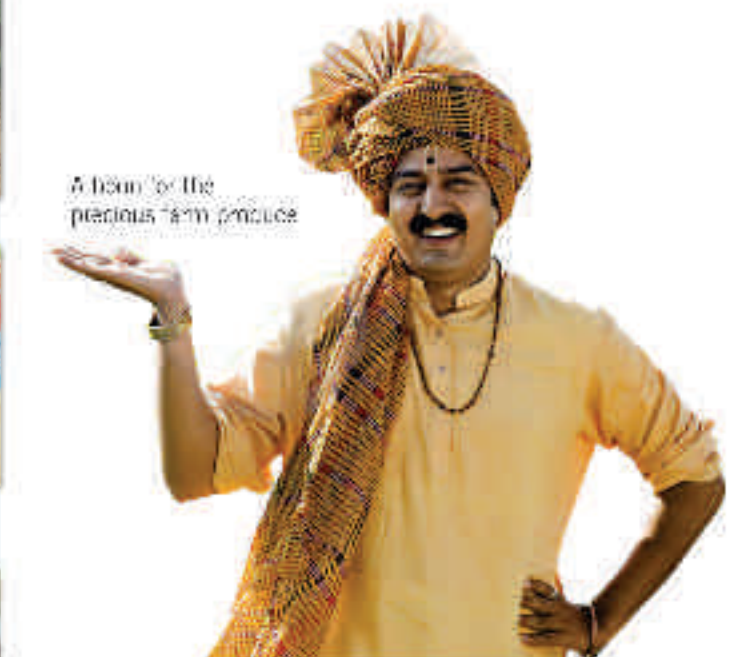
Sustainability & Environment Care

Supreme XF Division has always upheld the highest values of sustainability and environment care in all spheres of its operations. Silpaulin film is made from recyclable material. The manufacturing plants follow all norms of sustainable practices.

Silpaulin itself is a tool for environment care as it is used as pond and canal lining. It is also ideal for Rainwater Harvesting.

The plants at Halol, Gehrnuvala and Silvassa have implemented eco-friendly practices ensuring an efficient energy management as well as judicious use of water.

A labour of the
precious tarp produce



Silpoly
Liner

RIGIDEX-F

SILPROOF

SILPAULIN
STAR



Stringless Cover



SUPREME PETROCHEM LTD.

Backward integration for a big leap forward

With Supreme Petrochem Ltd. (SPL), the Supreme Group has taken a major step toward backward integration.

Supreme Petrochem Ltd. owns and operates a world-class styrenics complex at Amdoshi, 11 km from Mumbai. The heart of this complex is a fully automated Polystyrene facility producing a complete range of grades for coil, Indian and Global customers. In & a modern, expandable Polyethylene plant capable of producing a full spectrum of ELS grades ranging from Construction to Packaging. The 350 acres complex is also the home for a compounding unit with multiple extruders serving the rapidly growing Plastics Industry with a wide variety of Masterbatches and Compounds.

The complex's overall capacity stands at 416,000 TPA with infrastructure facility planned to cater to over a million TPA of various Styrenics Polymers in a phased manner.

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 multinationals customers.

Growing higher and stronger

The world-scale Polystyrene plant and multi-location EPS facilities at Amdoshi, Maharashtra and Merali, Tamil Nadu have earned leadership position to SPL for these products in India. All the plants are continuously upgraded to increase the range of specialty grades.

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 c^r 72,000 M³. This 'green' product when used in overdeck insulation and external wall insulation applications, helps in substantial savings in energy costs and in enhancing living comfort of residents.

SPL is implementing M-ABS project with two lines of 70 KTA each, aggregating to 140 KTA at Amdoshi. The company has signed an agreement with Versalis - Italy, a technology leader in petrochemical industry for one line of 70 KTA M-ABS unit at Amdoshi.

This state-of-the-art technology will produce ABS with a low carbon footprint reducing emissions and energy consumption.



Plant has excess PS 1x capacities in 170 countries

India's largest EPS facility - insulating clean Vans & Ships

India's largest Polystyrene & EPS Producer



Benchmarked excellence - Raising the standards

The company has ISO certification for all products made at the Amdoshi complex and Chennai facilities.

The company has also acquired ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 certifications. SPL is a recipient of several Safety Awards the biggest being the Sarvashreshta Suraksha Puraskar from National Safety Council of India for 3 consecutive years (2018/19/20) 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 grades. It complies fully with EC665 standards for products related to electrical and electronic applications. The company also has the UL94 rating for several polystyrene grades that it produces.

Sustainability & Environment Care

SPL shares the vision of a future where we nurture good living and care for the environment. All our endeavours, actions and initiatives aim at better living and developing breakthrough products that deliver optimal efficiency at minimal ecological cost. Some examples to this effect are:

- Several grades of EPS that help in speedy construction of affordable housing
- EPS, which creates lightweight concrete that cuts construction material costs by 30%
- XPS, which insulates buildings incomparably, reducing energy consumption by 25%
- Specialty products that diminish carbon footprint.

All SPL plants, only non-ozone depleting gases are used as blowing agents. All used water is recycled for plantation and horticulture. For our expansion projects, we have provided a state-of-the-art Zero Liquid Discharge (ZLD) plant. All water coming out of the ZLD is reused for our manufacturing processes. Several other initiatives have been taken towards use of renewable energy, minimizing waste and always pursuing non-polluting operations.



State-of-the-art EPS facility at Chennai

New Horizons. New Aspirations

Growth comes from innovativeness, determination, consistency and perseverance - qualities that Supreme has demonstrated in good measure. More importantly, the Group has paved its trailblazing growth story by always upholding the values of integrity and transparency and adopting a highly ethical approach in all spheres of its operations.

Guided by an elite board of directors, Supreme Group has exemplified progress on all fronts. Net Turnover of the Group stood at ₹ 128.07 billion in 2021-22, and projected to cross ₹ 145 billion by 2022-23. The Group Assets have simultaneously risen to ₹ 39.54 billion and likely to exceed ₹ 45 billion by 2022-23.

On the production front too, the Company is focused on further growth. By 2022-23, Supreme will process nearly 5,00,000 tonnes of polymers annually. The Company sold about 2 million tonnes of plastic products over the last five years.

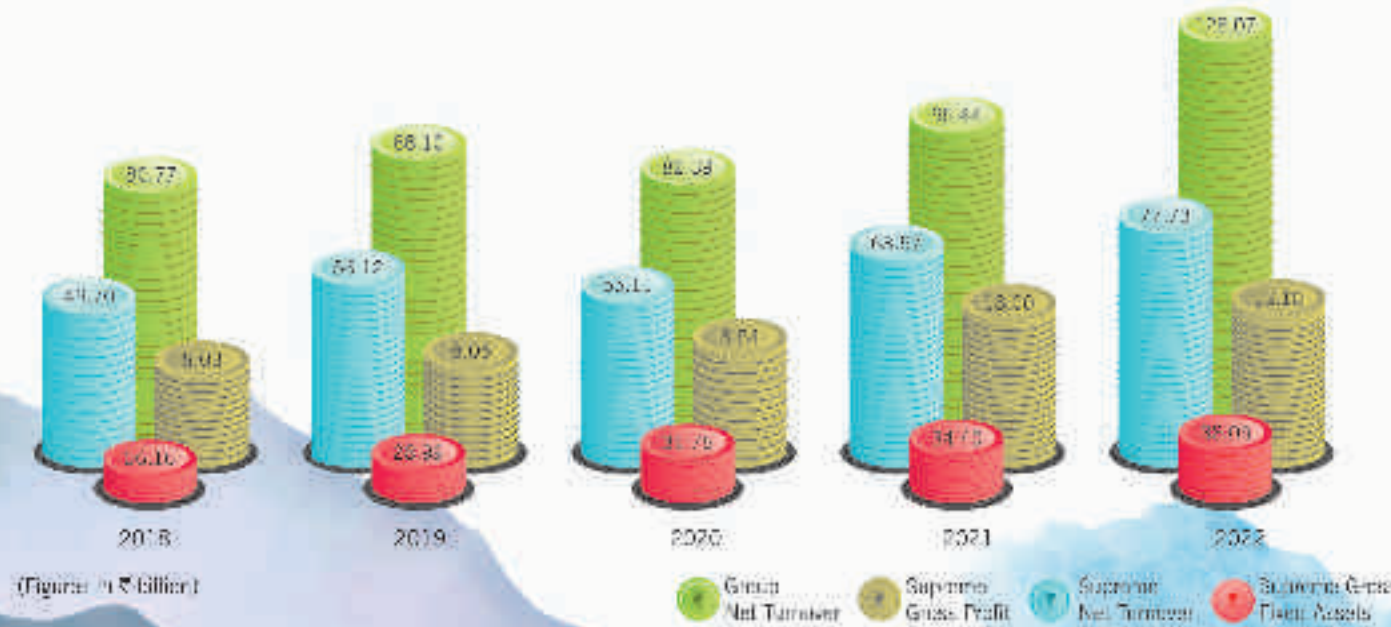
The Company has constantly been investing in various Capacity Expansion programmes and the Upgradation of its facilities at all its locations. The year 2022-23 will witness investment commitments of about ₹ 7 billion in this direction.

Supreme Petrochem Ltd. (SPL) has similarly implemented its growth plans. SPL is the market leader in Styrenics in India with state-of-the-art facilities. SPL after its recent expansion has an effective capacity of 3,00,000 MT² of Polystyrene and 85,000 MTA of Expandable Polystyrene (EPS) at its complex at Village Amdoshi, Dist. Raigad, Maharashtra.

It has also increased its effective capacity of EPS at its plant at Manai, Tarkar Naka to 33,000 MTA. SPL's implementing Mass ABS project with two lines of 70,000 MTA each at its complex at Village Amdoshi. It has entered into an agreement for licence and basic engineering design for first line of 70,000 MTA with Mrs. Versalis-FNI Chemicals Group. Licensing for the second line is under discussion with the licensor. XPS capacity of 72,000 M² is being enhanced to 1,72,000 M² with the setting up of a new line with capability to produce wide width boards. SPL currently has a capacity of 30,000 MTA of Master Batches and Compounds.

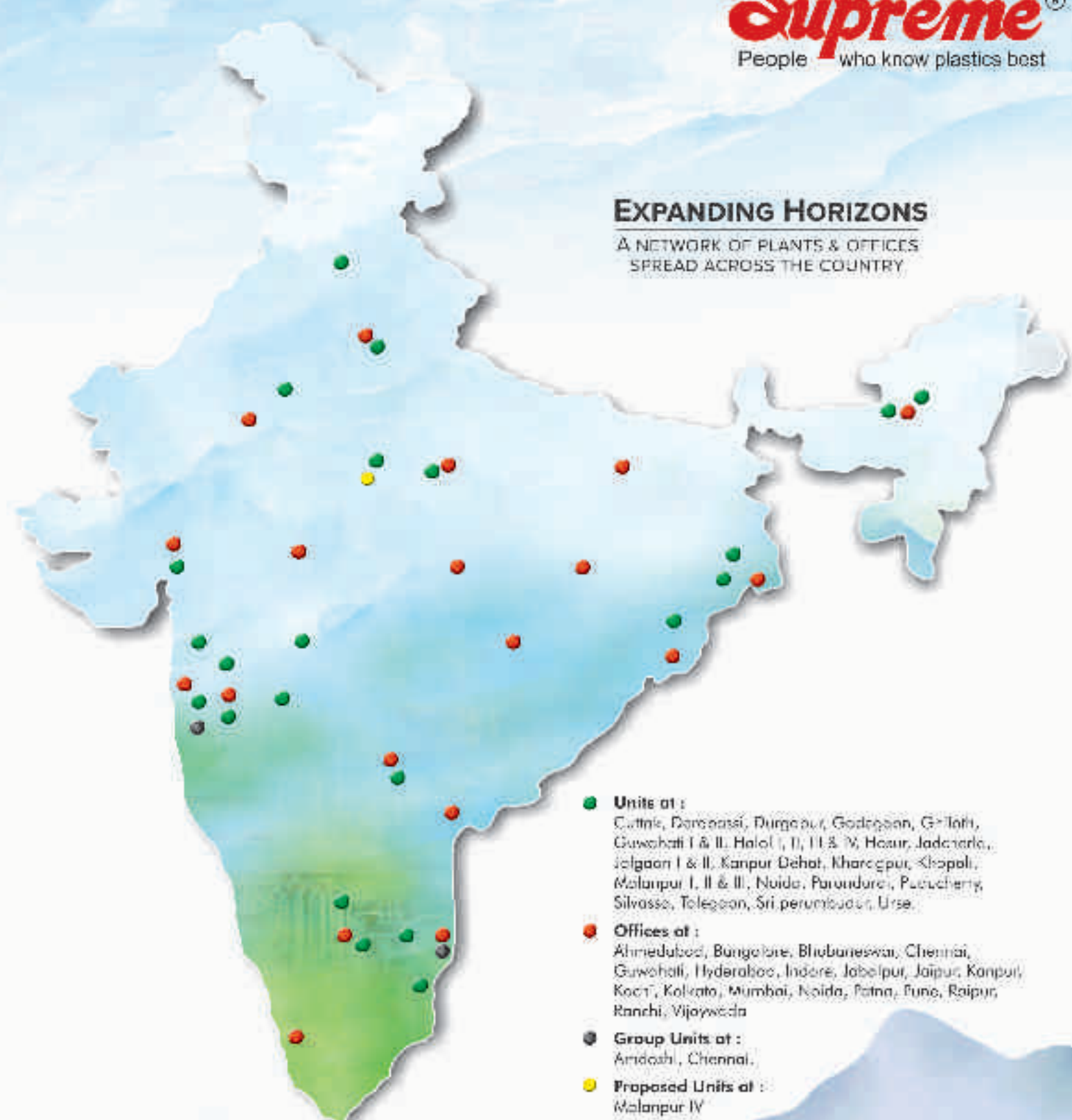
All these steps further underlines Supreme's stature as a growth-driven and forward-looking Group. With its all-round growth, the Group has been growing from strength to strength and is continually getting better and stronger with each passing year.

The Group's distinctions on different fronts have earned it an impressive number of prestigious awards and accolades on the national and international platforms. Supreme has been lauded for its various attributes of excellence, from quality consciousness to environmental concern, and from exports performance to occupational safety and more.



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