



Towards a Sustainable Future



SUPREME PETROCHEM LTD



Meeting standards, often surpassing them

On virtually every count, and in every aspect of its operations, SPL has set exceedingly high standards for itself, which is why it not just matches or complies with every international benchmark, it often also surpasses it.

For Quality Management, the company has been certified with ISO 9001:2015 (Third Edition) accreditation by BVC. For Environment Management, it has received ISO 14001:2015 from BVC.

Also from BVC, has come the ISO 45001:2018 certification for Occupational Health & Safety Management.

Coming to products, several PS grades manufactured by SPL have been given UL-94 rating.

Likewise, several products of SPL meet IEC-65 rating of European Union for electrical & electronic applications.

A large number of SPL's products comply with USFDA and European Union requirements for food contact applications. It has also received approval from CFTRI for food packaging applications.

Versatile, holistic concern

SPL is a signatory to the "Responsible Care®" initiative in India, one of the few Indian companies to participate in this effort. For its relentless and all-round pursuit of safety, SPL has been bestowed with numerous national and state level awards, highest being the Sarvashreshtha 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. The British Safety Council bestowed upon SPL its prestigious 5-star rating.

In the area of eco-friendliness, multiple Greentech Environment Excellence Awards have come the Company's way. In fact, this desire to protect and nurture the environment is reflected in the many 'green' practices that SPL follows diligently.

For instance, it has planted a large number of trees at and around its production facilities. It continually seeks to reduce energy consumption, and generation of waste, at every opportunity. In its manufacturing operations, it specifically uses non-ozone depleting gases as blowing agents. And as a rule, all used water at the plants is fully recycled for purposes like 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 plant will be reused for our manufacturing processes. SPL is also regularly involved with diverse social welfare schemes. As a responsible corporate citizen, it believes it must give back to the society it thrives in.

SPL has recently entered into a Power Delivery Agreement for a 12.5 MW with TP Saturn Ltd, a Special Purpose Vehicle formed by Tata Power Renewable Energy Ltd and supply to the Company's plant at Amdoshi. The installation will produce around 27.5 million units of non-conventional power annually and is expected to reduce carbon emissions by 20,075 MT per annum.





Achieving more, by partnering the environment

Supreme Petrochem Ltd (SPL) is a company that is working to excel in its chosen area of business. At the same time, it stands committed to larger national objectives, and seeks to contribute to infrastructure development and environment conservation through sustainable development, innovation, competitive cost structure and customer focus.

Being a world class manufacturer of Polystyrene and Expandable Polystyrene, as well as the largest in India, SPL continues to demonstrate undisputed leadership in everything from product quality to range, research to customization, exports to market share. But it believes that the ultimate benchmark of success is in developing such products that offer optimal efficiency at minimal ecological cost.

It is this focus that is reflected in SPL's many innovations such as: energy saving products like XPS boards that can insulate buildings so effectively, it can save power by 25%; cost reducing products like EPS, that help create lightweight concrete, lowering construction material costs by 30%; flame retardant grade EPS that goes in manufacturing 3D panels helping speedy construction of affordable housing, or in products that diminish our carbon footprint substantially.

Born to lead

Supreme Petrochem Ltd (SPL) was promoted jointly by The Supreme Industries Ltd, and the established, highly diversified Rajan Raheja Group.

The former is among India's largest plastic processors and an acknowledged leader of the industry, with 29 advanced plants that manufacture the country's most comprehensive plastic products portfolio. The latter is a well-established, highly diversified group with interests in cement, ready-mix-concrete, ceramic tiles, automotive batteries, construction, retail superstores, and more. Their alliance resulted in India's first & only international scale Styrenics complex at Amdoshi (Nagothane), 120 km from Mumbai.

The imposing 337 acres facility features a fully automated DCS controlled plant, with technology from erstwhile Huntsman Chemical Corporation, USA. ABB Lummus Crest provided basic engineering consultancy for the project. This site also hosts an EPS plant, XPS plant and SPC plant. Our other works at Manali (Chennai) spread over 15 acre area manufactures standard and FR EPS grades and is also using DCS controls like our Amdoshi facility.



Growth, by design

Beginning with a modest capacity of 66,000 TPA of Polystyrene in 1995, SPL has grown impressively since -- in size, stature and scale of operations.

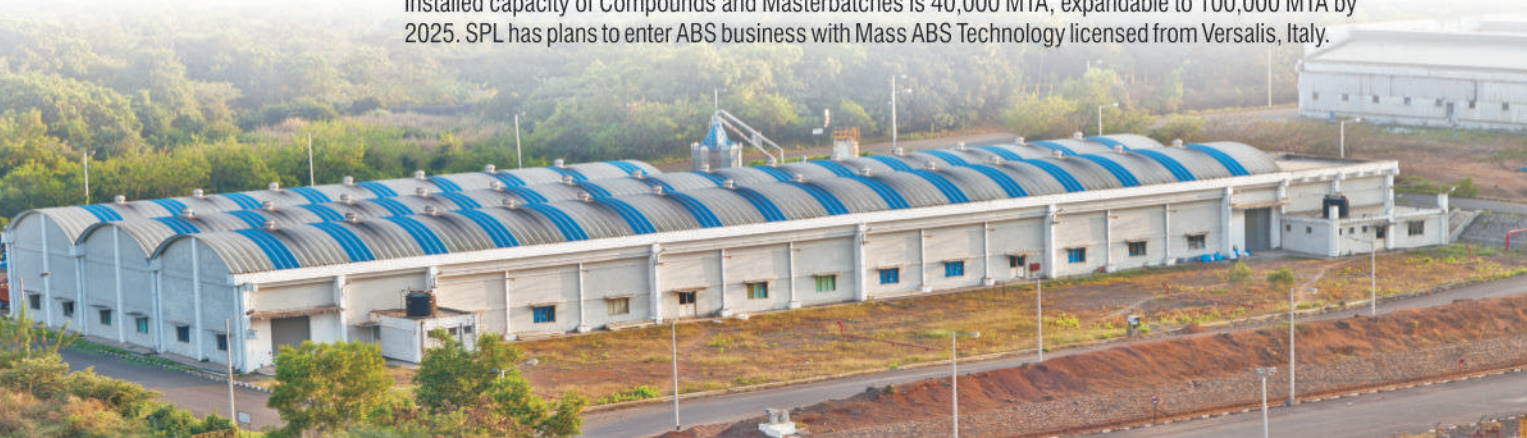
Today, its installed capacity stands at a formidable 300,000 TPA. And it has become the undisputed leader not only in the Indian Polystyrene market, but also the largest EPS producer in India. From being a mere commodity player, SPL has now also become a reputed and trusted source for a wide range of value-added products. At the same time, it has considerably enhanced its capabilities of customization, so that it can also offer tailor - made products to meet a client's unique requirements.

SPL's customer base is spread across 100+ countries in 5 continents which is a testimony to our excellence and caliber. Along with PS, the company has demonstrated growth in the allied styrenics segment as well. Through acquisition of an existing facility in Chennai, modernised over the years and by installing a new EPS plant at Amdoshi (Nagothane), the total installed capacity of EPS has now climbed to 118,000 TPA.

With EPS production in 2 locations, we are better placed to serve customers across the country.

SPL has established India's first foam Extruded PS (XPS) insulation board plant, with a capacity of 100,000 cubic metres per annum, using eco-friendly blowing agents.

Installed capacity of Compounds and Masterbatches is 40,000 MTA, expandable to 100,000 MTA by 2025. SPL has plans to enter ABS business with Mass ABS Technology licensed from Versalis, Italy.



SUPREME

Comprehensive Product Range

- CRYSTAL POLYSTYRENE
- HIGH IMPACT POLYSTYRENE
- EXPANDABLE POLYSTYRENE (STANDARD AND FR GRADES)
- PS COMPOUNDS
- ABS COMPOUNDS
- SMMA COMPOUNDS
- PP COMPOUNDS
- NYLON COMPOUNDS
- FULL RANGE OF FR GRADES IN PS/ABS/PP/NYLON ETC
- WHITE MASTERBATCH
- BLACK MASTERBATCH
- COLOUR MATERBATCH
- ADDITIVE MASTERBATCH
- EXTRUDED POLYSTYRENE (XPS)



SUPREME PETROCHEM LTD

Exclusion of Liability

The information contained herein is provided for general reference purpose only. By providing the information contained herein, Supreme Petrochem Ltd makes no guaranty or warranty, and does not assume any liability, with respect to the accuracy or completeness of such information, or the product results in any specific instance and hereby expressly disclaims any implied warranties of merchantability or fitness for a particular purpose, or any other warranties or representations whatsoever, expressed or implied. Nothing contained herein shall be construed as a license to use the products of Supreme Petrochem Ltd in any manner that would infringe any patent.

Zonal Office (North)

Unit No.1008, 10th Floor, WTT Tower - B, Plot No. C-1, Sector -16, Noida - 201 301, Uttar Pradesh, India
Tel : 91-120-4879050, E-mail : spl_delhi@spl.co.in

XPS Insulation:

Email: rk_jha@spl.co.in, Mobile: 91-9810041436

Zonal Office (South)

39/I North Parade Road, Chakrapani Colony, St. Thomos Mount Chennai 600016, Tamilnadu, India
Tel : 91-44-22313659/3660
Email: spl_chennai@spl.co.in

Zonal Office (East)

183, Rajdanga, Block BF-II, 1st Floor, Shantipally, Kolkata-700107
Email: m_palit@spl.co.in, Contact: 91-98300 29570

XPS Insulation:

Email: aritra_goswami@spl.co.in, Contact: 91-9804999538

Sales Office (Bengaluru)

No.314/C, I Floor, Countour Road, Opp. Co-operative, training institute, Padmanabha Nagar, Bengaluru 560 070, India
Tel : +91-80-26791315, Mobile: 91-9845062990

XPS Insulation:

Email: bs_jayaram@spl.co.in, Mobile: 91-9845317454

Sales Office (Hyderabad)

Plot No.5, Block No.7, TSIC, Autonagar, Hyderabad-500 070
Email: k_rajeevan@spl.co.in, Mobile: 91-9391024947

Corporate Office, Exports & Zonal Office (West)

Solitaire Corporate Park, Building No. 11, 5th Floor, 167, Guru Hargovindji Marg, Andheri - Ghatkopar Link Road, Chakala, Andheri(E), Mumbai - 400 093, Maharashtra, India
Tel : 91-22-6709 1900

Exports:

Email: kb_mathew@spl.co.in, Mobile: 91-9867244821

XPS Insulation:

Email: s_chakraborty@spl.co.in, Mobile: 91-9850348633

Website: www.supremepetrochem.com

www.linkedin.com/company/supreme-petrochem-ltd