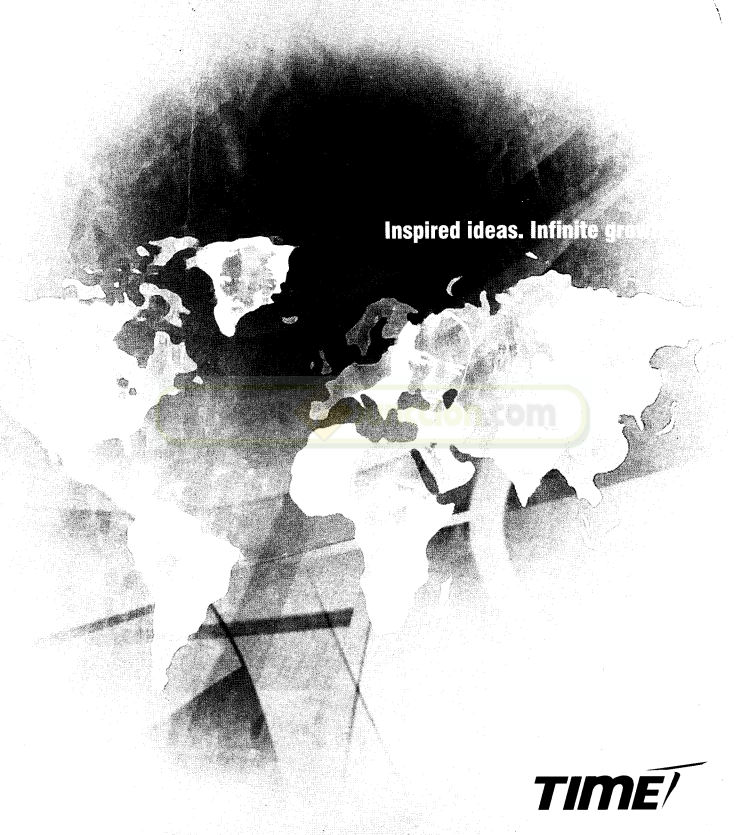
TIME TECHNOPLAST LTD.



Leading through Innovations and Technology



Second to mone print the in our business ?

Growing beyond boundaries...

When you are inspired to do more than just the ordinary, no success is too far. We have devoted Annual Report 2008-09 to prominent people from around the world, who have inspired millions to go beyond, cross the extra mile and achieve what no one has achieved before. Time Technoplast Ltd. shares this belief and draws inspiration from those who have strived to make a difference. Like them, we believe in being ahead of our competition through innovations and technology. We believe in surging ahead, reaching new horizons and growing beyond boundaries.

"We don't mind seeing competition ahead of us so long as they are at least a few laps behind"

Team Time

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OUR PRODUCTS ARE MADE WITH

LIFESTYLE PRODUCTS

An array of functional matting solutions that enhance the aesthetics too



AUTOMOBLE COMPONENTS

Exhibiting excellence through value added auto plastic components confirming to international standards

PACKAGING

Taking industrial packaging to through innovative





TECHNOLOGY, QUALITY AND PASSION

SCO SERVIC

dvanced levels of safety and durability roducts offerings



NFRASTRUCTURE PRODUCTS

World-class infrastructure products leading us into the next generation of infrastructure revolution



HEALTHCAR! PRODUCTS

Unique range of healthcare products designed for trust







Leading through Innovations and Technology

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AROUT US

A thousand-mile journey starts with one step in the right direction. It began in 1991, with a team of professionals, sharing a dream to be India's foremost polymer product company one day. With limited capital to invest and a small factory at Tarapur measuring 800 sq. meters, it was a modest beginning in industrial packaging. But then, there was a clear vision to "be second to none".

Innovation has always been a hallmark of the company since its inception. Time introduced products of international design and top quality, most of which are for the 'first time in the country'. The tie-up with its technology partner, Mauser enabled Time to bring internationally acclaimed packaging products that received overwhelming response from user segments.

In the years that followed, Time expanded the business from a small SSI unit at Tarapur to the present day TTL with 22 production facilities at 9 locations in India & four strategic locations overseas, joint venture with the world's foremost industrial packaging company and business partner Mauser. It is the result of concerted efforts, single-minded devotion and spirited teamwork of over 1950 Time members spread across its units and regional offices.

Time worked its way up to become pioneers, trend-setters and market leaders in rigid industrial polymer packaging and found its rightful place as the second largest producer of plastic drums in the world. It could not have been possible without first creating a strong technology platform encompassing top-end polymer technologies namely; Blow Moulding, Injection Moulding and Extrusion Moulding.

Headquartered in Mumbai, with state-of-the-art production facilities first beginning in the Western region, followed by plants in

the Northern, Western and Southern regions of India and an upcoming plant in Eastern Region, Time continued to grow by going where its customers went. It is a winning combination international technology, national presence and local supplies.

In order to continue its growth momentum, the company identified fastest growing segments of the Indian economy and developed innovative products fitting its chosen verticals. Time developed a unique product portfolio with several path-breaking products to meet the exact requirements of varied user segments. Right through its journey - polymers, technology and innovation together has run as a common thread to everything that Time does and works for.

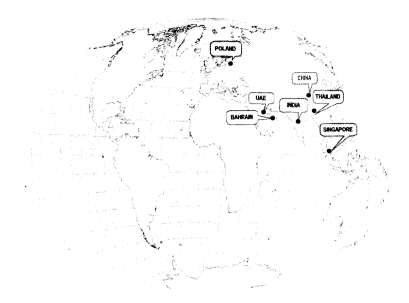
Bade Chandig Pantnagai Sahlbabad Baroda Panoli Indore Daman Kolkata Silvassa Mumbai 🛓 Mahad Hyderab Bangalore Chennai Head Office Regional Office Works

Time has continued to innovate newer products out of polymers to create niche in the target verticals. Its growing portfolio consists of Drums / Containers, Pails, PET Sheets, Entrance Mattings, Synthetic Turfs, Garden Furniture, Automotive Components, Auto-Disabling Syringes, Auto Collect Blood Collection Devices and Safety / Warning Nets.

In early FY 08, company entered into high growth telecom battery business, where again it has assumed a preferred suppliers status with its customers because of its innovative product profile.

In FY 09, Company decided to enter into the Infrastructure related businesses-'HDPE & FRP/GRP Pipes' & 'Prefabs & Shelters'. In addition, it entered into the Joint Venture with world leaders Schoeller Arca Systems, Netherlands to launch Returnable Transit Packaging & innovative materials handling solutions for the first time in India.

In each of the business segments, the company has reputable brands. `Time Mauser' for Packaging Products, Ecopet for Pet Sheets, Conipails for Pails, Meadowz for Turf, DuroTurf and DuroSoft for Entrance Mattings, Regal for Garden Furniture, 3S for Antispray Device, Genex for Healthcare products and Netrix for construction related products and 'MaxLife' for Telecom Batteries.



The company has demonstrated consistent growth year after year and established itself as a leading polymer product company. Thanks to a well laid out infrastructure aided through its 11 regional marketing offices serving over 500 institutional clients and distribution network spread over 350 cities and towns across the country.

Time today, has global aspirations and international plans, as is clearly reflected in the thought of Mr. Anil Jain, Managing Director who believes "We would better be a sailor on a ship in a sea than a captain on a boat in a lake. We are destined to go places and move up from there".

A string of overseas projects have been set up to replicate the company's successful business model. Elan Incorporated FZE a 100% subsidiary set up at Sharjah Trade Zone, Sharjah, UAE to offer a wide range of solutions for Packaging and Lifestyle products; and Novo Tech Sp. Z.o.o another subsidiary in Poland to focus on Automotive components. Besides, Time, through its 71% subsidiary NED (batteries manufacturing company) acquired a state-of-the-art facility in Bahrain for sourcing the battery & components for its Indian operations. Beyond gaining acceptance in the market place, Team Time firmly believes in finding itself in the podium position. Accordingly the company has strategically developed innovative products based on cutting edge technology. In its quest to delight customers in each market segment, exceed customer expectations and benefit from the first mover advantage, the company invests in adopting the latest technology for its Manufacturing and R&D efforts. The credit for the many innovations and technology developments, though, goes to the full-fledged team of research engineers and scientists at Time's Technical Centre.

It is only fitting that Time's technology partner Mauser, world leaders in Industrial packaging chose Time to be their Joint Venture partners for the most prestigious projects in India and other Asian regions.

Time has inculcated high values of commitment, morality and corporate diligence across the entire organization ever since its evolution. A dedicated team of Engineers, Management Professionals, Certified Accountants, Cost Accountants and Plastic Technologists work towards fructifying the dreams and aspirations into reality.

The blend of experienced minds and the exuberance of youth continue to inspire Time to envision new dreams that will propel it into higher orbit.

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multion.

- 1992 : Humble beginning, commenced manufacturing operations in Western India
 - : New production facility commenced at Daman : successfully launched internationally acclaimed XL-Ring Drums
- 1993 : Exclusive collaboration with Mauser, Germany, access to international technology and patented world-class products
- 1994 : Emerged as pioneers, trend-setters and market leaders in rigid plastic packaging in India
- 1995 : Established strategic production facility in South India (Hosur, Tamil Nadu)
 - : Awarded MIPI 'Symbol of Quality' as international recognition for product quality and systems
- 1996 : Established additional strategic production facility in North India (Baddi, Himachal Pradesh)
- 1997 : Strong in-house Research and Development; obtained over several design patents / registration for products / auxiliaries
- 1998 : Lifestyle products launched Synthetic Matting and Turf
- 1999 : Lifestyle product launched Regal Brand moulded furniture
 - : Substantial capacity expansion in industrial packaging 2000 : Consumer Packaging : commenced manufacturing PET Sheet
- 2000 : Added new plant for Garden Furniture at Sahibabad
- 2001 : Commenced sophisticated manufacture of Conical Pails
- 2002 : Increased manufacturing capacity of XL-Ring Drums at Daman, strengthening market position, India's largest manufacturer
- 2003 : Set up additional capacity of XL-Ring drums in North India (Sahibabad, Delhi)
- 2004 : Joint Venture with Mauser, commenced production of IBC
- 2005 : Development and launch of Anti-Spray Rainflaps (3S)
 - : Announced overseas operation Sharjah, UAE
- 2006 : Launch of DuroSoft Mattings
 - : Additional manufacturing facility for XL-Ring Drums at Mahad (West) and Pantnagar (North)
 - : Development and launch of innovative GENEX medical devices (Auto-Disable Syringes, Blood Samplers and Face Masks)
 - : Took over Pack Delta, Thailand under JV with Mauser
- 2007 : Commenced Steel Drum manufacturing at Pen under JV with Mauser
 - : Entered into battery business acquired NED Energy, Hyderabad
 - : Commenced production at Sharjah, UAE
- 2008 : Launched Netrix Safety & Warning Nets, DuroWipe & Composite Mats
 - : Commenced production at Poland for Automotive Components
 - : Expanded battery capacity acquired Gulf Powerbeat, WLL, Bahrain
- 2009 : Implemented 'HDPE and FRP/GRP Pipes' manufacturing Unit at Silvassa
 - : Greenfield Expansion Project for packaging products at Kolkata (WB)
 - : Started implementing 'Prefab and Shelters Project at Silvassa
 - : Greenfield battery expansion at Panoli (Gujarat)
 - : Signed Joint Venture with Schoeller Arca Systems, Netherland for launch of Returnable Transit Packaging (RTP) and Materials Handling Solutions in India



