



Introduction

The Patel Extrusion Group is a pioneer and leader in the manufacture of Aluminium Collapsible Tubes. Headquartered in Mumbai, the group operates nationally to meet the packaging needs of several important industries such as pharmaceuticals, food products, inks & paints, agrochemicals, cosmetics, toothpaste, adhesives and rubber solutions.

Established in 1957, the group has within its fold nine companies; they are:

- Extrusion Processes Private Limited
- Impact Containers Private Limited
- Patel Aluminium Private Limited
- Bhavin Containers Private Limited
- Eskay Packaging
- Lans Metals Private Limited
- Monak Packaging
- Patcart Packaging Private Limited
- Vishal Packaging

The Group is a totally self-sufficient organisation involved in the manufacture of aluminium collapsible tubes, undertaking all processes and activities involved: slug making, designing, printing and manufacturing caps, cartons and partitions.

Perhaps the only company in the world with all the manufacturing and service capabilities under one roof.

With eight plants located in 5 states & employing about 1100 persons, we are one of the largest manufacturers of decorated aluminium collapsible tubes in the world, with a capacity of over 500 million tubes per year.

We are also the only producers in the world with fully integrated manufacturing facilities under one roof - from tool making, designing, plate making, internal lacquering, printing, wax coating and latex lining. An exclusive and extraordinary group, we offer a total package of services covering collapsible tubes to consultancy for tube manufacturing know-how from one integrated source.

We employ state-of-the-art technology and the best professional expertise to serve our customers. We enjoy an international recognition of being the largest and most dependable supplier of aluminium collapsible tubes and related technologies in the world.

Highlights

9 Manufacturing facilities across India

ISO 9001:2000 accredited plants

Representation across the world

Fully-integrated plants

Exports to over 50 countries

High GMP standards

Flexibility in manufacturing program



The key factors that have contributed to the phenomenal success of Patel Extrusion Group are technology, quality assurance and customer service.



Technology



We were the first in the world to develop aluminium ophthalmic nozzle tubes way back in 1958. These replaced pure tin tubes throughout the world and cut costs to 20%.

In 1962 the Group developed and commissioned the first wholly Indian designed impact extrusion press and followed it up with designing and fabricating ancillary and downstream machinery. This made the country self-reliant in the vital area of impact extrusion technology for metals. The Group's expertise and experience were put to work in the allied fields of aluminium aerosols, bottles, cans and containers. Our technology was acclaimed internationally and we established plants in Russia, Zambia, Zaire, Thailand, Singapore, Malaysia and Kenya. These pioneering efforts opened up avenues for export of technology, machinery and products. Today, we have customers in over 50 countries.

Good Manufacturing Practices (GMP)

- High standards of hygiene and cleanliness maintained at all times and everywhere
- Regular health and hygiene audits
- Regular fumigation and pest control
- Sterile area for products to be aseptically filled with handy facilities for Gamma Radiation

Birth of Patel Extrusion Group

Patel Extrusion Group was born out of one man's dream and vision. That man is Dr. Mohanbhai I. Patel, engineer, inventor, entrepreneur, dreamer, visionary and social worker. A former Sheriff of Mumbai, Dr. Patel is assisted by his two sons, Nayan and Kartik. Although very much a family-owned enterprise, the group is professionally managed. Highly qualified and experienced professional managers are in charge of all the key functions from R&D, manufacturing, quality control, marketing and distribution and pre-and-post sales services.

Conceived in 1957 and nurtured since then by one man's vision and enterprise, the Group today is a major national enterprise measuring upto the most stringent international standards in technology, manufacturing, quality and customer service.

Quality Policy

To sustain leadership in manufacture of quality aluminium collapsible tubes

To focus on customer satisfaction by providing products and services meeting or exceeding their expectation based on agreed specifications

To strive for continual improvement in our established quality management system, products and services

Our future is bright and promising as the Group already has a firm foundation to build on.

Quality Objectives

To improve on the retention of customer base

Continuous monitoring of manufacturing systems to improve productivity & process performance

Increasing customer satisfaction by monitoring their requirements