



**ARNEJA**  
PACKAGING INDIA

**PACKAGING - SIMPLIFIED!**



**ARNEJA**  
PACKAGING INDIA



Arneja Packaging India has been honoured with  
**Quality Mark Awards 2021**

In the presence of Hon'ble Dy. Chief Minister of Gujarat Shri Nitin Patel,  
Cabinet Minister of Gujarat Shri Kunvarji Bavaliya, Cabinet Minister of Gujarat Shri  
Kaushik Patel, Member of Parliament Shri Kirit Solanki, MLA of Ider - Shri Hitu Kanodia,  
President BJYM Dr. Rutvik Patel, Dileep Sanghani - President of National Cooperative  
Union India, Dr. Dipikaben Sarvada - President Of BJMM along with Bollywood Veteran  
Actor Mr. Asrani & Singer Ms. Bhumi Trivedi.

# Content

About Our Company	01
Our Values	02
Company Overview	03
Services	04
Market Segments	05
Capabilities	06-07

## ABOUT OUR COMPANY

Arneja Packaging India markets a massive range of packaging products in the food, beverage, pharmaceutical, oil and lubricant, home, and beauty care industries. We have been the leading manufacturers in the northern region for over two decades. With perennial production crossing 40 million, we aim at achieving higher production and customer content. We provide you with products manufactured under utmost supervision for both quality and hygiene check at every step.

Range of more than 600 products.

Customization is provided at every step.

Products of capacity ranging from 10ml to over 10L provided.

Hygiene guidelines are followed at every step of production & transportation.

Products derived from PET, HDPE, PP, PPCP manufactured as per requirement.

We have a team of skilled & eminent designers & engineers.

ISO 9001:2015 Certified

### Headquarters

Amritsar, J-15/1450, G.T. Road, Opp. New Amritsar

### Founded

1999

### Specialties

Bottles, Caps, Jars, Cans, Closures, PET Stretch Blow Moulding, Extrusion Blow Moulding, Injection Moulding, Customisation, Complete Packaging Solution, Packaging, Containers, Massive Range Of Products, PET, HDPE, PP, and PPCP

# OUR VALUES

At Arneja, we believe integrity is the foundation for everything we do. We are admired and respected for our commitment to honesty, trust, and transparency. We do the right thing — even when no one is watching.

A few years ago we defined the five core values that are at the heart of Arneja's culture:

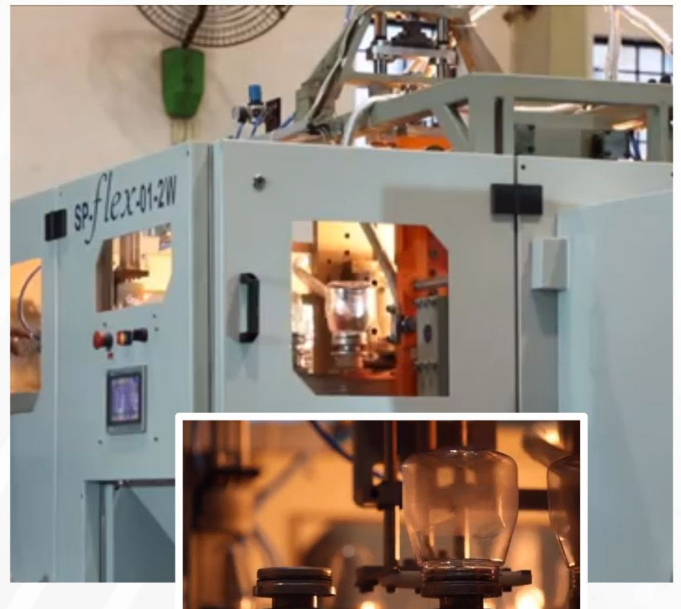
**Ethics**

**Transparency**

**Excellence**

**Team Work**

**Embrace Change**



# COMPANY OVERVIEW

## HISTORY

Arneja Packaging India was founded by **Mr. Anupinder Singh** by the firm name of Gold Pet & Plastics in 1999 with one single cavity semi stretch blow moulding machine. Today it is managed by **Mr. Sargun Arneja**.

## OUR MANAGEMENT



**Sargun Arneja**  
Proprietor



**Manpreet Singh**  
General Manager



**Harsimranjit Singh**  
Purchase Manager



**Jagmeet Singh**  
Sales Manager



**Manpreet Singh**  
HR Manager



**Shyam Sunder**  
Accounts Manager

## OUR MISSION

Our mission is to be the packaging partner of maximum brands and give each one a unique shape. We also have a plan to help the globe in reducing plastic waste by setting up recycling collection and processing structure in coming years.

# SERVICES

Arneja Packaging India follows a well-defined path in the process of development of a new product. This originates from the very first step of concept development till the mass production takes place for commercial use at the client's end. This systematic approach ensures adherence to the perceived product quality and launch schedule. Our capability to offer top-notch products in large quantities is bolstered primarily on our state of the art equipments and machinery. These machines are preserved in mint conditions with preventive maintenance by an adroit and proactive work force. Arneja offers 30,500 square feet of moulding area.

Offering you a range of more than 600 products.

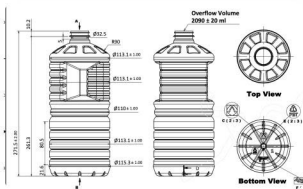
Customisation is provided at every step.

Products of capacity ranging from 10ml to over 10L provided.

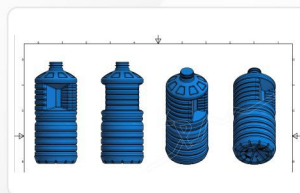
We follow hygiene guidelines at every step of production & transportation.

Products derived from PET, HDPE, PP, PPCP manufactured as per requirement.

## OUR NEW PRODUCT DEVELOPMENT PROCESS



Understanding Customer Requirements & Drawings Development



Drawing & Cost Approval From Customer



3D Prototype Is Provided To Customer



Multi-cavity Mould Development & Sampling



Sample Trial At Customer's Line



Mass Production After Final Product Approval

# MARKET SEGMENTS

Best solutions for various market segments.

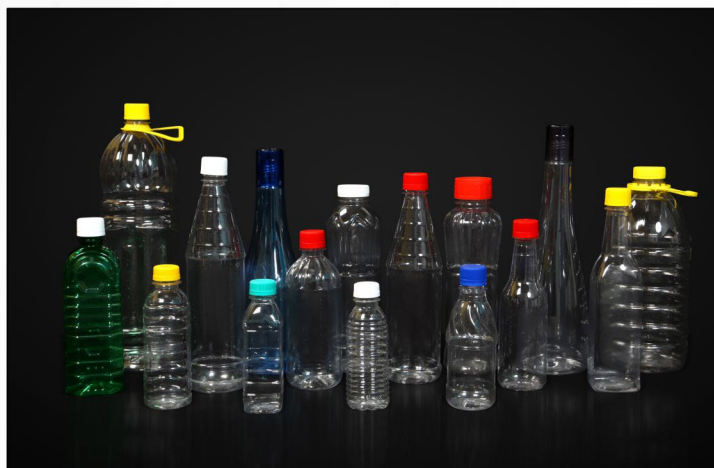
## FOOD PACKAGING



## HEMOCARE PACKAGING



## BEVERAGES PACKAGING



## CAPS & CLOSURES



## MILK & DAIRY PACKAGING





## CAPABILITIES

### CERTIFICATIONS

We have our own developed multiple checks & fms systems to guarantee the delivery of the quality that we are proud of. Our employees are trained regularly to to put their best foot forward hence improving the productivity and decreased cost which ensures our customers competitive packaging.

ISO 9001 Quality Management System



## TECHNOLOGIES

Our maximum budget is allocated to machine and technology investment so that we get the best product and highest production ensuring that client enjoys the competitive price.

### EXTRUSION BLOW MOULDING (EBM)

In extrusion blow moulding, the material is extruded into a parison. The parison is then clamped into a mould and blown into its final shape. A typical feature of packaging made using this technology is the welding seam at the base of the bottle.

**Benefits: variety of designs (round, angular, oval, with handle), flexible production output**

**Products: bottles and packaging for cosmetics, household products, drinks, and food as well as oils and lubricants**

**Plastics used: HDPE, LDPE, PP, and extrudable PET.**

## **INJECTION STRETCH BLOW MOULDING (ISBM) 2-STEP**

Preforms are first produced in the injection-moulding process. In an independent, second step, known as stretch blow moulding, the preforms are reheated and stretch-blown to the final shape in the blow cavity. These bottles have a clearly distinguishable injection point at their base.

## **INJECTION MOULDING (IM)**

Injection moulding is the high-pressure injection of the raw material into a mould, which shapes the polymer into the desired form.

Benefits: a virtually open choice of shapes and surfaces. • Products: individual, technical components and closures. • Plastics used: PP, PE, PS, etc.



**ARNEJA**  
PACKAGING INDIA

J-15/1450, G.T. Road, Opp. New Amritsar, Amritsar, Punjab (143001)

**Call Us:** +91 75289 91919, 98559 66051, 99880 09610 **E-mail:** sales@arnejapackaging.com

[www.arnejapackaging.com](http://www.arnejapackaging.com)