

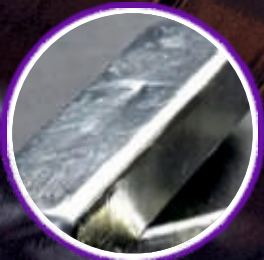
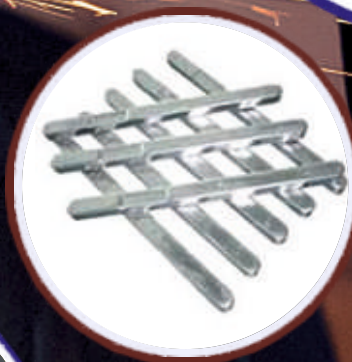


**Jaytee Alloys & Components Pvt. Ltd.**

**(Formerly Shree Manufacturing Company)**

Leading producer of  
non ferrous alloys, stainless steel components  
and all kinds of pressure cooker parts.

# COMPANY PROFILE & PRODUCT PORTFOLIO



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



# COMPANY HISTORY

Jaytee Alloys and Components Pvt Ltd was Founded in 2009. The motivation behind starting Jaytee Alloys and Components Pvt Ltd was to address the market demand for high-quality Pressure cooker parts. With a background in engineering, founders Ashok Kumar Jain and Naman Jain aimed to innovate and cater to specific cookware industry needs. Later in 2017 they envisioned revolutionizing alloy manufacturing in India by offering cutting-edge solutions that meet global standards. Presently the company is the largest producer of pressure cooker parts along with manufacturing a number of fusible alloys used in automotive & Optical industry. Since 2022 the company has expanded into its radiation shielding and Lead products which are supplied to a number of Government companies.

## WHAT THE COMPANY DOES

Jaytee Alloys and Components Pvt Ltd is the largest producer of Stainless Steel & Aluminium pressure cooker parts in India. Founded in 2009 by Mr. Ashok Kumar Jain along with his son Mr. Naman Jain who is the CEO of the company. The founders slowly moved from Pressure cooker parts to manufacturing of Non-Ferrous alloys in a number of shapes & sizes. These high-performance alloys in India were earlier being imported from China & other Countries. Jaytee Alloys with the help of its R&D team developed these alloys in India in 2017 and started supplying to a number of automotive Optical, Electronic and Nuclear Industry.





## Mr. Ashok Kumar Jain (Founder & Promoter)

First generation Entrepreneur & Chemical Engineer from IIT, Delhi. Honoured by Rubber Technology Degree from LPRI, London. Having 40 years of rich experience in the Rubber and Alloys industry. Founded Jaytee Alloys and Components Pvt Ltd in 2009 and has been instrumental in its growth and success. He has received self made entrepreneur of the year award in 2001. Instrumental in formation of BIS standard for Rubber gaskets of pressure cookers.

## Mr. Naman Jain (MD & CEO)

Naman Jain, a Polymer Engineer from MIT Pune, passed out in 2004. A second generation Businessman, who has been with Jaytee Alloys and Components Pvt Ltd since its inception. His vision enabled Jaytee Alloys to attain new heights. Pressure cookers weight valves which were made out of brass before 2009 were developed in Stainless steel for the first time in India under the guidance of Mr. Naman Jain. With his leadership the company expanded in to Non Ferrous alloys & Radiation shielding products.



### MISSION

- Be A Customer Obsessed Company Customer First.
- To Develop And Promote Lead Free Alloys In India As Lead Is A Silent Killer And People Are Not Aware Of The Health Hazards Of Lead.
- Transparent Dealings.
- Make highest quality products which can be exported to any country in the world.

### VISION

- To Be The Largest Manufacturer Of Pressure Cooker Parts In The World.
- To Develop Non-Ferrous Alloys Which Are Cost Effective.
- To Develop Cost Effective and Make in India Solution.
- To Develop Best Quality Radiation Shielding Products In India.

### STRATEGY

- Motivated And Committed Team In R&D and Quality Assurance Department.
- To Implement Poka-Yoke In All Our Manufacturing.
- Get Fully Automatic Plants For Manufacturing Of Products Especially In Pressure Cooker And Non ferrous alloys Division.

### VALUES

- Customer Satisfaction
- Transparent dealings
- Building Relationships through Commitment and on time delivery
- Achieving Goals through Hard work and perseverance.

# A WORLD OF NON-FERROUS METALS



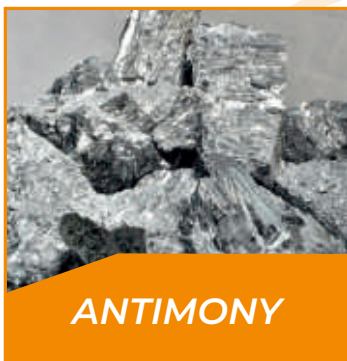
TIN



INDIUM



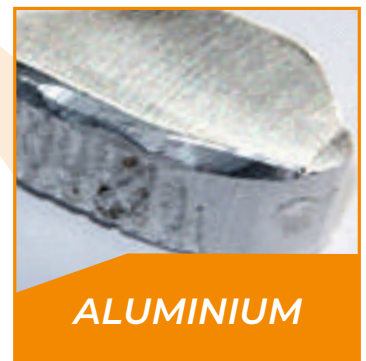
BISMUTH



ANTIMONY



COPPER



ALUMINIUM



ZINC



LEAD



CADMIUM



GALLIUM



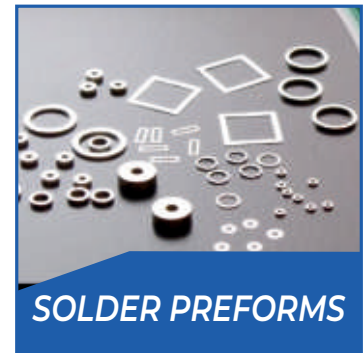
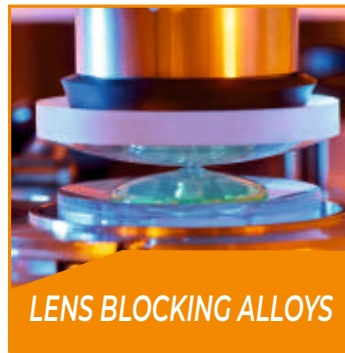
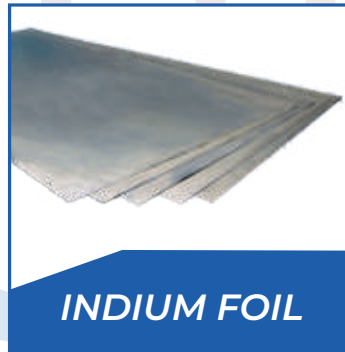
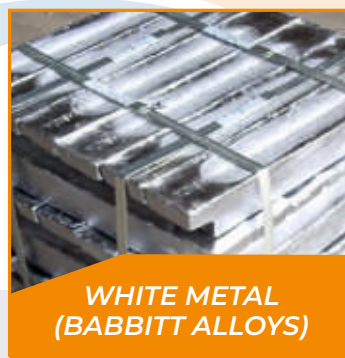
MERCURY



SILVER



# NON-FERROUS ALLOYS & THEIR PRODUCTS



# Pressure Cooker Parts offered by us

## WEIGHT VALVES



NIRLEP



ANANTHA



JBJT



PIGEON



MR. COOK



PRESTIGE



UNITED



BAJAJ



DYNAMIC

## VALVE STEMS



INNER LID  
VALVE STEM



OUTER LID  
VALVE STEM



NAKSHATRA  
VALVE STEM

## SAFETY VALVES



HARD ANODIZED  
SAFETY VALVE



OUTER LID SAFETY  
VALVE



SPRING LOADED  
SAFETY VALVE



BERGNER TYPE  
SAFETY VALVE



INNER LID SAFETY  
VALVE

## SOME OF OUR SATISFIED CUSTOMERS

# GOVERNMENT COMPANIES



# PRIVATE COMPANIES





## INDUSTRIES SERVED



ELECTRONICS



NUCLEAR



RADIATION  
SHIELDING



SOLDER



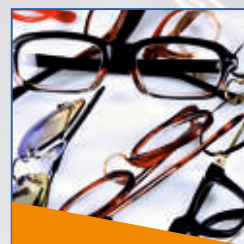
BRAZING ALLOYS



DEFENCE AND  
AEROSPACE



COOKWARE



OPTICAL

### Jaytee Alloys and Components Pvt .Ltd.

( UNIT- I ) Head Office, A-33/11, VISHWAKARMA COMPOUND, SITE IV, SAHIBABAD INDUSTRIAL AREA, GHAZIABAD (U.P) PIN- 201010

### Jaytee Alloys and Components Pvt. Ltd.

( UNIT- II ) PLOT NO. 21-22, GAGRET INDUSTRIAL AREA, GAGRET, UNA, HIMACHAL PRADESH, 177201

### Jaytee Alloys and Components Pvt. Ltd.

( UNIT- III ) INDUSTRIAL AREA, PLOT NO 10-11, PHASE III, GAGRET, UNA, HIMACHAL PRADESH, 177201



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