

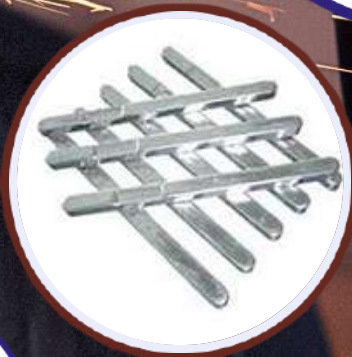


Jaytee Alloys & Components Limited

(Formerly Jaytee Alloys & Components Pvt.Ltd.)

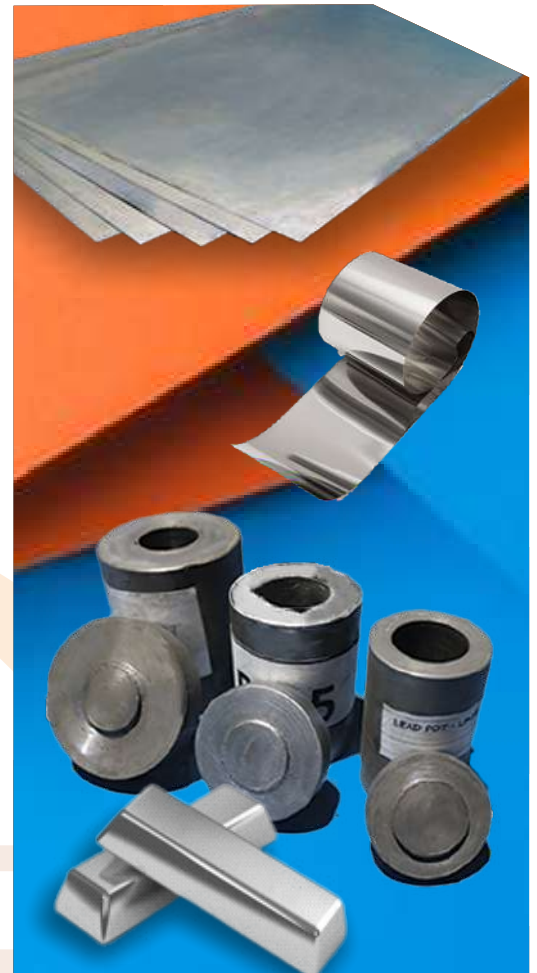
Manufacturer of high-quality, high-performance pressure cooker components (including various types of weight valves, safety valves and vent tubes), stainless steel components and non ferrous alloys.

COMPANY PROFILE & PRODUCT PORTFOLIO



COMPANY HISTORY

Our Company was originally formed as a partnership firm at Delhi, pursuant to the Deed of Partnership dated November 18, 2005 in the name of “M/s Jaytee Manufacturing Co.”, under the Partnership Act, 1932 (“Partnership Act”) The firm was thereafter converted from Partnership Firm to a private limited company under Part I chapter XXI and Section 366 of the Companies Act, 2013 with the name of “Jaytee Alloys & Components Private Limited” and received a certificate of incorporation dated May 14, 2024 issued by the Registrar of Companies- Kanpur. Further, pursuant to a resolution passed by our Board and a special resolution passed by our shareholders at an extra-ordinary general meeting our Company was converted into a public limited company. Consequently, the name of our Company was changed to ‘Jaytee Alloys & Components Limited’, and a fresh certificate of incorporation dated December 17, 2024 was issued by the Registrar of Companies, Kanpur.



WHAT THE COMPANY DOES

We are an original equipment manufacturer (“OEM”) with around 17 years of experience in manufacturing and supplying high-quality, high-performance pressure cooker components (including various types of weight valves, safety valves and vent tubes) to leading pressure cooker manufacturers in India. Further, we also design and manufacture various alloy products from non-ferrous metals for the automotive, optical, electronics, nuclear, defence, aerospace, and kitchen appliances industries. We offer over 30 different models of weight valves, 10 different models of safety valves, 15 different models of vent tubes for the pressure cooker industry. Further, we manufacture over 20 different alloy compositions in various shapes and sizes from non-ferrous metals which primarily includes:

1. Fusible alloys such as low melting point alloys, leaded and unleaded bars, lens blocking alloys, bismuth alloys, tin alloys and lead lithium eutectic alloys catering to the automotive, optical and kitchen appliances (pressure cooker manufacturing) industries.
2. Radiation shielding products such as lead bricks, lead pots, lead sheets, bellow covers catering to the nuclear, aerospace and defence (security detection) industries.
3. Solder preforms such as thermal material, lead free solder, low temperature solder, die packing solder catering to the electronics (printed circuit board (“PCB”) manufacturing) and nuclear industries.

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.

STRENGTHS

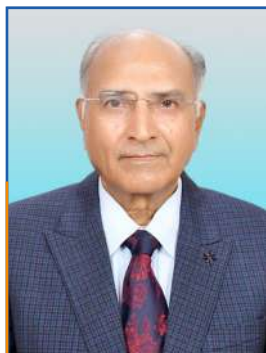
- Strong in-house manufacturing capabilities
- Promoter-led management team and an experienced Board
- Well-diversified product portfolio and customer base
- Strong internal controls and technology-driven process management
- High-quality products with stringent quality control measures
- Customer centric approach
- In-house design and development capabilities

STRATEGY

- Continue to strengthen existing product portfolio
- Expand customer base and increase orders from repeat customers
- Increase our market share and capitalise on the growth by catering to new and innovative end-user segments

VALUES

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



Mr. Ashok Kumar Jain (Promoter & Director)

Ashok Kumar Jain is one of the Promoters of our Company and an Executive Director on our Board. He holds a bachelor's degree in chemical engineering from Indian Institute of Technology, Delhi. He has over 20 years of experience in the pressure cooker manufacturing industry. At our Company, he is responsible for providing leadership, governance and strategic direction to ensure the company's long-term success.

Mr. Naman Jain (CEO & Director)

Naman Jain is one of the Promoters of our Company, an Executive Director on our Board and our CEO. He holds a bachelor's degree in polymer engineering from Maharashtra Institute of Technology, Pune. He has been associated with the Company since its inception. He has over 15 years of experience in the pressure cooker manufacturing industry. At our Company, he is responsible for managing risks, operations, finances and relationships in a way that contributes to its long-term sustainability.



Mrs. Swati Jain (Director)

Swati Jain is an Executive Director of our Company. She holds a bachelor's degree of commerce from Panjab University. She was previously associated with Swastik Industries for over 5 years where she played a key role in various projects and initiatives, further enhancing the company's operations and reputation. At our Company, she is responsible for the strategic responsibilities towards the company, its shareholders and other stakeholders.



Mr. Dinesh Kr. Kohly (Chairman & Non-Exec. Director)

Dinesh Kumar Kohly is a Non-executive Director of our Company. He holds a bachelor's degree in chemical engineering from the Indian Institute of Technology, Delhi, and has completed his master's degree in engineering from the Birla Institute of Technology & Science. He has also completed the Advanced Management Program held by the Harvard Business School. He was previously associated with Aditya Birla Group, where he was awarded with a certificate of excellence by the Aditya Birla Group for his service to the Company. At our Company, he serves as the head of the Board of Directors, facilitating effective decision making and ensuring that the board functions efficiently.





Mrs. Tannu Shangle (Independent Director)

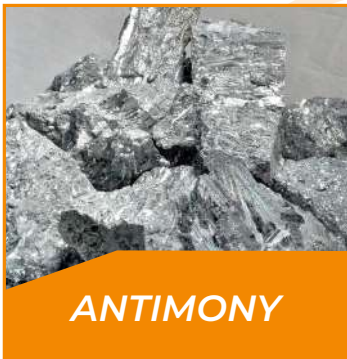
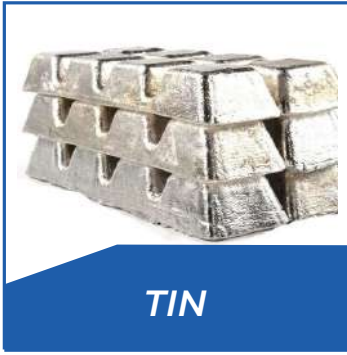
Tannu Shangle is an Independent Director of our Company. She holds a bachelor's degree of science from the University of Delhi, and is a Certified Financial Planner accredited by Financial Planning Standards Board, India, she has also been awarded with a certificate in International Wealth Management by Moody's Analytics.

Mrs. Archana Jain (Independent Director)

Archana Jain is an Independent Director of our Company. She has cleared the final examinations of the bachelor's degree of commerce from Shri Ram College of Commerce and is a Qualified Member of the Institute of Chartered Accountants of India. She has been practising as a chartered accountant for around 13 years



A WORLD OF NON-FERROUS METALS



NON-FERROUS ALLOYS & THEIR PRODUCTS



**BISMUTH & TIN
BASED ALLOYS**



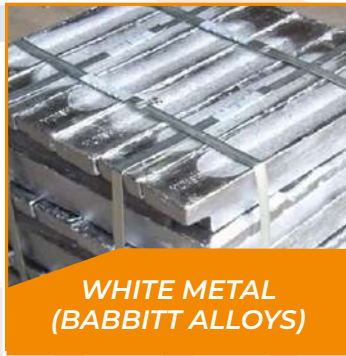
**LOW TEMPERATURE
ALLOYS**



**HIGH PURITY TIN
BISMUTH, GALLIUM ALLOYS**



FUSIBLE ALLOYS



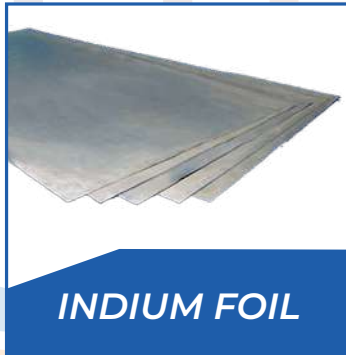
**WHITE METAL
(BABBITT ALLOYS)**



**LEAD BRICKS FOR
RADIATION SHIELDING**



TIN SHEET



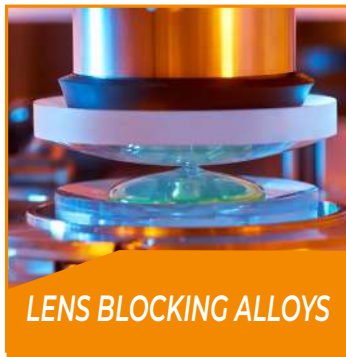
INDIUM FOIL



SOLDER WIRE & STICK



LEAD POTS



LENS BLOCKING ALLOYS



SOLDER PREFORMS

Pressure Cooker Parts offered by us

WEIGHT VALVES



NIRLEP



ANANTHA



JBJT



PIGEON



MR. COOK



PRESTIGE



UNITED



BAJAJ



DYNAMIC



INNER LID VALVE STEM



OUTER LID VALVE STEM



NAKSHATRA VALVE STEM

VALVE STEMS



HARD ANODIZED SAFETY VALVE



OUTER LID SAFETY VALVE



SPRING LOADED SAFETY VALVE



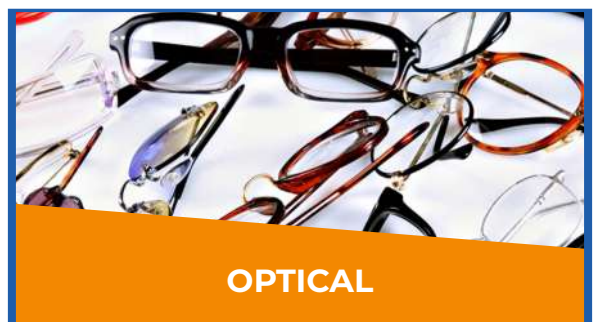
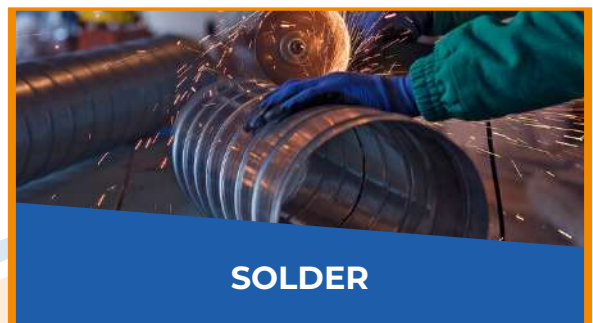
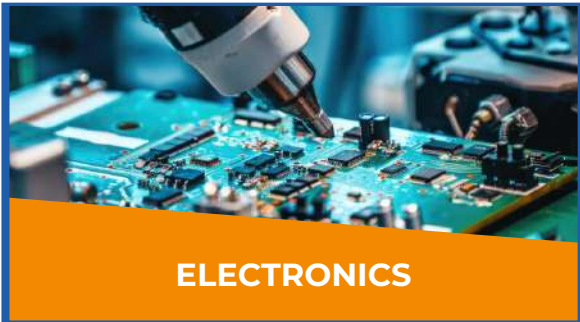
BERGNER TYPE SAFETY VALVE



INNER LID SAFETY VALVE

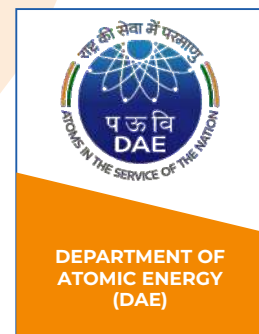
SAFETY VALVES

Market Segments we are **TARGETING**

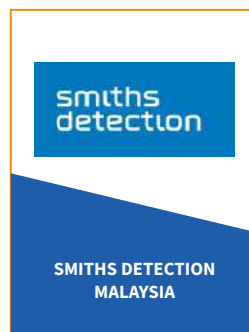


SOME OF OUR SATISFIED CUSTOMERS

GOVERNMENT COMPANIES



SOME OF OUR SATISFIED CUSTOMERS PRIVATE COMPANIES



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

Jaytee Alloys & Components Limited
(UNIT- II) PLOT NO. 21-22, GAGRET INDUSTRIAL
AREA, GAGRET, UNA, HIMACHAL PRADESH,
177201



www.jayteealloys.com