Vision

At Mano EXIM, our vision is to be a global leader in producing premium raw charcoal that serves not only as a superior fuel for grilling and cooking but also as a sustainable resource for diverse industries. We aim to enhance the lives of our customers by providing products that offer exceptional performance and versatility, from fueling delicious meals to improving air and water quality, enhancing soil health, and supporting innovative industrial applications.

Our commitment to sustainability, innovation, and quality drives us to explore and expand the many possibilities of raw charcoal. We envision a future where our products play a vital role in promoting healthier living, cleaner environments, and more sustainable practices across the globe.

Mission

"Delivering the finest charcoal globally, ensuring affordability for all while maintaining uncompromising quality standards."

Goals

- Enhance Product Quality
- Promote Sustainability
- Expand Global Reach
- Innovate in Customer Experience
- Educate and Inspire
- Foster Community Engagement



Focus on delivering high quality products even if it takes more time and efforts



About Us!

Founded by my father in 1980, Mano EXIM has built a legacy of delivering the highest quality charcoal. After taking over the business in 2011, I have continued our tradition of excellence, ensuring our products reach customers worldwide. Our commitment to quality, sustainability, and customer satisfaction has made us a trusted name in the industry for over 44 years.

Contact Us

+91 9342612346

Website : www.manoexim.com Email : info.manoexim.com

H.O, 4th Wing, 4th Floor,Nelson Towers, Nelson Manickam Road, Chennai, Tamilnadu, India 600029.

B.O, Vallalar Street Paramakudi, Ramnad,Tamilnadu, India 623707.

B.O, Building No. Flat 6, Veerapandi Nagar, 1st Street, Egmore, Chennai, Tamilnadu, India 600094.



WORLDWIDE NOW



44 YEARS OF EXPERIENCE



Specialities

We specialize in premium charcoal, designed to offer an unparalleled experience:

Long-Lasting Burn

Enjoy hours of consistent heat, making your cooking and industry working experience effortless and reliable.

• Maintains High Heat

Our charcoal is capable of producing and maintaining high levels of heat. This makes it highly useful for cooking and various other applications, particularly in industrial settings.

High Carbon Content

Crafted with high-quality materials, our charcoal has superior carbon content, ensuring a cleaner burn and less ash.

Great Flavor and Aroma

Our charcoal imparts a natural, smoky flavor and delightful aroma, perfect for grilling and smoking meat, fish, and vegetables.



WHY CHOOSE US? Superior Quality

Our charcoal is carefully selected, processed, and packaged to guarantee top performance.

Sustainable Practices

We are committed to eco-friendly practices, using responsible sourcing to minimize environmental impact.

Worldwide Delivery

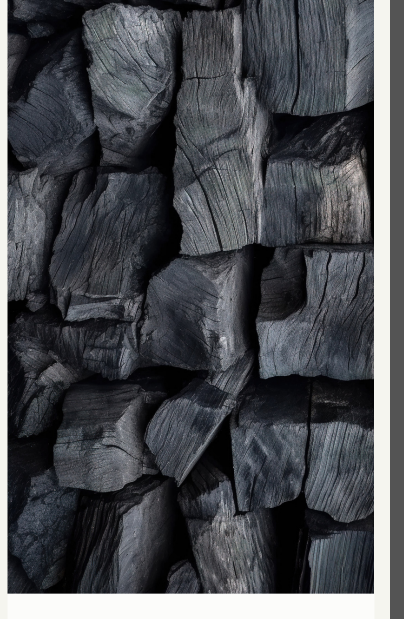
No matter where you are, we ensure prompt and reliable delivery to meet your needs.

Customer Satisfaction

With over four decades of experience, we pride ourselves on providing outstanding customer service and building long-lasting relationships.

Cost

Compared to others in the market, our charcoal is offered at a much more affordable price.





APPLICATIONS

Energy Source

- Fuel in Small-Scale Industries: Raw charcoal is used as a fuel in industries such as brickmaking, pottery, and blacksmithing due to its high calorific value and smokeless combustion.
- Barbecue Manufacturing: Industries produce charcoal for household and commercial cooking purposes.

Metallurgy

- Iron and Steel Production: It is suitable for use in large-scale industries, where consistent high heat is essential for various processes. In some regions, especially in small-scale or artisanal steel production, raw charcoal serves as a reducing agent in blast furnaces.
- Alloying Processes: Used in creating high-quality alloys, as it introduces minimal impurities.

Filtration

- Water Filtration Systems: Activated carbon derived from raw charcoal is used in water purification, but raw forms may also be employed for large-scale filtration setups in less-refined industrial processes.
- **Gas Mask Filters:** A precursor to activated charcoal, raw charcoal can be used in emergency filtration systems.

Chemical Industry

- Raw Material for Activated Charcoal: Used to manufacture activated charcoal, which is essential in chemicals, pharmaceuticals, and cosmetics.
- **Absorbents:** Raw charcoal can absorb odors, toxins, and chemicals in certain industrial applications.

Agriculture

- **Soil Amendment:** Used in biochar form, raw charcoal enhances soil fertility and carbon sequestration.
- **Pest Control:** Used as a pest deterrent and pH stabilizer in soil.

Environmental

- Air Purification: Used in exhaust systems to absorb particulate matter and carbon emissions.
- **Spill Mitigation:** Raw charcoal absorbs oils and chemicals during industrial spills.

Construction

• Additive in Cement and Bricks: In some experimental construction materials, raw charcoal is used to enhance durability and reduce weight.

Artisanal & Handicraft Uses

• **Colorant:** Charcoal powder is used as a pigment in the paint, ink, and cosmetics industries.

Also,

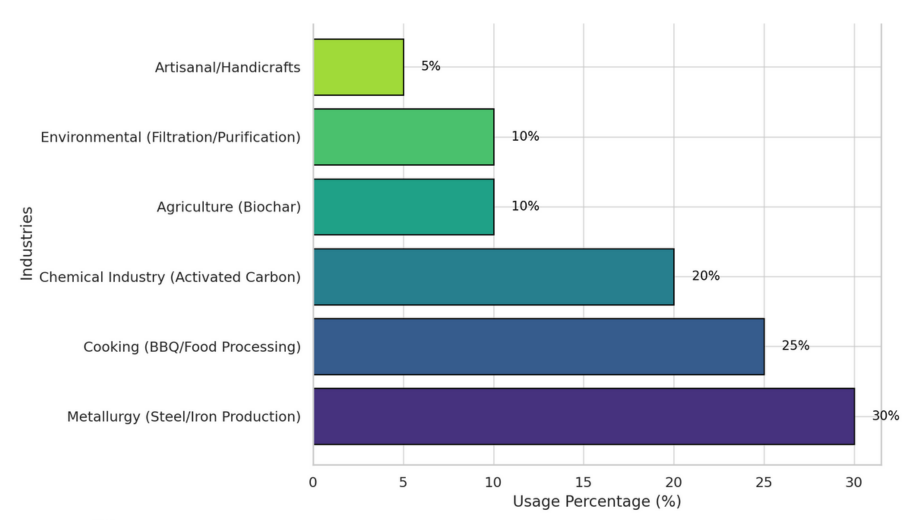
- Used as a anti-corrosion powders and lubricants.
- Used for grinding and polishing parts and molds in the printing industry.
- Used as a thermal energy in boilers and power plants.
- Used to smelt nonferrous metals and cast iorn.
- Used to improve the hardness of steel and the abrasion resistance of mechanical parts.





Focus on delivering high quality products

even it takes more time and efforts



CURRENT USAGES







TYPES OF CHARCOAL WE OFFER

- We specialize in providing high-quality Lump Charcoal (AKA) Hardwood Charcoal.
- In addition, we cater to diverse requirements by offering a range of other charcoal types such as Coconut Shell Charcoal, Briquette Charcoal, and more, ensuring we meet your specific needs.

FOR FURTHER HELP & SUPPPORT

Vigneshkumar P +91 9789068614 Vignesh@manoexim.com

Sathish kumar M +91 9342612346 Sathish@manoexim.com

FOLLOW US



