

# Namuna Charcoal

- ✖ धुँवा रहित कोइला
- ✖ घर मित्रै बाल्न मिल्ने
- ✖ वनमारा बाट बनेको
- ✖ १००% नेपालमै बनेको



9761705550



# Namuna Charcoal Briquettes

Namuna Biomass Pvt. Ltd. produces high-quality, eco-friendly charcoal briquettes from 100% natural biomass waste. Our cost-effective and efficient briquettes offer a sustainable alternative to traditional charcoal and fossil fuels, promoting cleaner energy solutions.

## Why Choose Our Charcoal Briquettes?



- High Energy Efficiency – Burns longer and hotter than conventional charcoal.
- Eco-Friendly – Made from renewable biomass, reducing deforestation and carbon footprint.
- Smokeless & Odorless – Provides a clean and pleasant burning experience.
- Low Ash Content – Ensures minimal residue and easy cleanup.
- Versatile Use – Ideal for grilling, cooking, heating, and industrial applications.



# Natural Hard-Wood Charcoal

Namuna Biomass Pvt. Ltd. offers high-quality natural hard-wood charcoal, crafted from carefully selected hardwood to ensure superior performance, purity, and sustainability. Our charcoal is free from chemicals and additives, making it the perfect choice for grilling, BBQs, and industrial applications.

## Why Choose Our Charcoal Briquettes?

- 100% Natural & Chemical Free- No artificial additives, ensuring a clean and pure burn.
- High Heat Output- Burns hotter and longer, making it ideal for grilling and cooking.
- Low Smoke & Minimal Ash – Enjoy a hassle-free experience with less residue and smoke.
- Sustainable & Eco-friendly – Responsibly sourced to support environmental conservation.
- Perfect for BBQ & Industrial Use – Ideal for restaurants, households, and commercial heating



# Making Process

## 1. Collection of Raw Materials

We start by selecting high-quality, dry hardwood and clean agricultural biomass. This ensures rich carbon content, strong heat output, and an eco-friendly burn for both charcoal and briquettes.

## 2. Carbonization (Burning in a Drum)

The wood is slowly heated in kilns with minimal oxygen, a process that removes moisture and volatile gases. This turns raw wood into dense, high-quality charcoal ideal for multiple uses.

## 3. Charcoal Extraction

Once carbonized, the charcoal is cooled naturally to prevent ignition. It's then carefully sorted into different sizes for restaurant, industrial, medicinal, or cosmetic applications.

## 4. Crushing and Mixing

Smaller charcoal fragments are finely ground using machines. This powdered charcoal forms the foundation for our briquettes, maintaining the same quality and purity as lump charcoal.



## 5. Mixing with Natural Binders

We combine the charcoal powder with water and natural binders like cassava starch. This chemical-free mix ensures a safe, clean, and uniform product ready for shaping.

## 6. Briquette Pressing

The mixture is compressed into neat, uniform shapes like pillows or sticks using hydraulic presses. These briquettes burn evenly, are easy to handle, and leave



## 7. Drying

Pressed briquettes are dried thoroughly in the sun or using drying ovens. Proper drying enhances shelf life, makes them easy to ignite, and ensures consistent burning performance.

## 8. Packaging & Distribution

After strict quality checks, our charcoal and briquettes are packed in eco-friendly, moisture-resistant bags. They're then distributed to homes, restaurants, industries, and retailers nationwide.

# Uses of our Product



Warming Babies

Outdoor Gatherings

BBQ Parties

Home Heating



Making Tandoori



Sutekeri Aama ko lagi

# Our product Available At :



**MERO KINMEL**  
YOUR FOOD DELIVERY PARTNER

SalesBerry

Daraz

WE ARE AVAILABLE AT THE CITY



- 📍 CHITWAN
- 📍 KATHMANDU
- 📍 BHAKTAPUR
- 📍 LALITPUR
- 📍 GORKHA
- 📍 LAMJUNG
- 📍 POKHARA



⚡ धुँवा रहित कोइला  
🏡 घर मित्रै बाल्न मिल्ने

वनमारा बाट बनेको ⚡  
१००% नेपालमै बनेको 🇳

# namuna

# Certificate:



Follow Us:



Location: Mangalpur, Chitwan, Nepal

Phone: +977-9761705550

Email: [namunabiomass@gmail.com](mailto:namunabiomass@gmail.com)