



## About Our Company

**Sane Shell Carbon** Pvt Ltd is a Tumkur (Karnataka) based organization which was incepted in the year 2016. Under the headship of our skilled mentors, we have been able to acquire a remarkable position in the industry.

#### **Our Team**

We are backed by a team of highly dedicated professionals that helps us to meet the exact demands of buyers in the most successful manner. Apart from this, we conduct regular training session at our own premises so as to keep our employees updated with the prevailing market trends.

#### Why Us?

Being a quality-centric organization, we methodically examine our entire range on different quality parameters so as to assure the best quality. Apart from this, we use suitable packaging material to pack our products so as to keep their effectiveness intact for longer duration.

Other factors that set us apart from others include:

- Reliable vendor base
- Adroit team of professionals
- Customized options available
- Ethical business practices
- Wide distribution networks
- Affordable pricing
- Prompt and safe delivery

### Our vision

Our vision is to provide quality products & services not only in India but also in Overseas Market, which exceeds the expectations of our esteemed customers. We firmly believe that our customers are the reason for our existence, and greatly respect the trust that they place in us. We are the only one who innovate this idea to produce Coconut Shell Charcoal through full Automation process. We grow through creativity and innovation. We integrate honesty, integrity and business ethics into all aspects of our business functioning.

#### Our mission

Our mission is to build long term relationships with our customers. We strive towards delighting our customers at every opportunity through exceptional customer service. Our future looks bright as we continue developing a strong base of key customers and increasing the assets and investments of the company.

## **Coconut Shell Charcoal**

Premium grade, cost-effective prices and unsurpassed standard distinguishes our Coconut Shell Charcoal from others in the marketplace. Ours is a reckoned name in this domain and actively involved in offering quality-centralized product range that is designed and developed using the qualitative raw material.

### **Specifications**

Fixed Carbon : 92% (minimum)
Volatile Matter : 1% (maximum)
Ash : 2 % (maximum)

Moisture: 5% – 7% (maximum)

Colour : Uniformly black Feature : Effective usage



## **Pyroligneous Acid**

**Details :** Pyroligneous acid has been used for ages as sterilizing agent, deodorizer, fertilizer and antimicrobial. The strong antimicrobial activity of pyroligneous acid was correlated to its high contents of organic acids and phenolic substances. When the acid was separately applied or mixed with other acids in dilutions from 300 to 600 times, it proved to be useful in the control of curses and diseases of plants.

#### **Specifications**

Appearance : Yellow to red liquid

Refractive Index (nd) : 1.371-1.378

Eu Classification (dsd) (outdated) : Xn

Odor : Acrid smoky
Density : 1.08 g/mL

Boiling Point : 99 °C (210 °F; 372 K)



## **Wood Tar**

**Details:** Wood tar, liquid obtained as one of the products of the carbonization, or destructive distillation, of wood.

#### There are two types:

hardwood tars, derived from such woods as oak and beech; and resinous tars, derived from pine wood, particularly from resinous stumps and roots. Crude wood tar may be used as fuel or for preserving rope and wood and for caulking. The tar may be fractionated to yield creosote, oils, and pitch. Hardwood tars are obtained from pyroligneous acid, either as a deposit from the acid or as a residue from the distillation of the acid. Crude pyroligneous acid is the condensed, volatile product of wood distillation.

Resinous wood tars differ from hardwood tar in containing the pleasantsmelling mixture of terpenes known as turpentine.

#### **Specifications**

Uses : Used as Against Termite, Wood Stain (as colour

product)

Pack Size : 200 ml - 850 ml

Shelf Life : 3 Years

Ideal For : Interior Door, Cabinet, Wardrobe

Feature : Good quality
Resistant Temperature : 70-80 degree C



# **Wood Vinegar**

Benefits on livestock: Wood vinegar is an all-natural livestock deodorant derived from plant extracts. The skin friendly plant chemicals bind themselves to odor-causing agents on the animal's body and wastes, effectively breaking down, absorbing and transforming them into a natural acidic state - and destroying and suppressing bacteria, viruses and other odor causing pathogens. The result is non-stimulating bacteria, viruses and other odor causing pathogens. The result is non-stimulating Deodorization that is non-toxic and leaves no residue, creating a good-bacteria forming environment that is healthy and fresh for your livestock.

#### **Specifications**

Form : Liquid

Pack Size : 150-500 ml

Processing Type : Brewed
Grade Standard : Industrial Grade

Use : Used for wood Feature : Good Quality



# **Furnace Oil**

### **Specifications**

Type : Oil

Usage : Industries
Viscosity Minimum : 3.1 mm2/g
Viscosity Maximum : 6.3 mm2/g

Application : Automotive Industry, Industrial Fuel

Form : Liquid

Viscosity : 2.5 - 15.7 max

Purity: 99%





### Contact Us



### Mr. Ravikant

Serial No. 94/6, Adilakshmi Nagar, Kalkere Road, Tiptur, Tumkur, Karnataka, India - 572202

**Mobile:** +91-9358561456, +91-9897898842

Email: info@saneshellcarbon.com

Web Site: www.saneshellcarbon.co.in

Web Page: www.exportersindia.com/sane-shell-carbon-pvt-ltd/