



JEYA

ENTERPRISES

UNIT - 2



9001:2015
14001:2015

Air Float wood charcoal powder
manufacturer





AIR FLOAT WOOD CHARCOAL POWDER **ANALYSIS REPORT**

PRODUCT CODE AK700

USING PRODUCTS	LEVEL
MOISTURE (ARB)	1% - 3%
ASH CONTENT (ADB)	< 5%
VOLATILE MATTER (ADB)	20-30%
FIXED CARBON (ADB)	68.9% and above
GCV (ADB)	6996kcal/kg
BULK DENSITY	0.26g/cc
PARTICLE SIZE (#500MESH)	D98

* Any further requirements can be done



CHARCOAL TESTING **LABORATORY**

We are an accredited and certified laboratory committed to delivering precise and dependable results with a fast turnaround time. Our work complies with national and international standards including IS, ASTM, and ISO, ensuring that our clients receive results they can trust for both regulatory and commercial purposes.



ELECTRICAL CONTROL ROOM

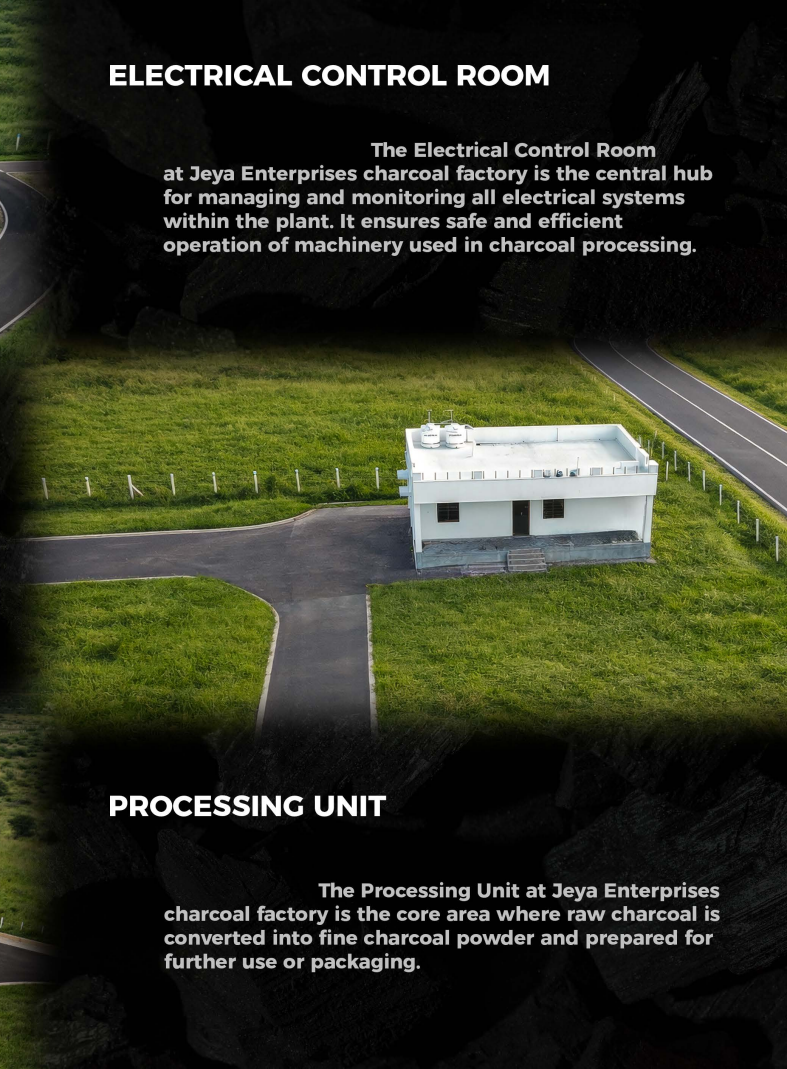
The Electrical Control Room at Jeya Enterprises charcoal factory is the central hub for managing and monitoring all electrical systems within the plant. It ensures safe and efficient operation of machinery used in charcoal processing.

TESTING LABORATORY

The Testing Laboratory at Jeya Enterprises charcoal factory is responsible for checking the quality and performance of charcoal powder and finished products. It ensures that all products meet required standards before dispatch.

PROCESSING UNIT

The Processing Unit at Jeya Enterprises charcoal factory is the core area where raw charcoal is converted into fine charcoal powder and prepared for further use or packaging.





JEYA ENTERPRISES

SINCE 2008

FACTORY ADDRESS

UNIT - 1

(LIME STONE POWDER
MANUFACTURING UNIT)

Old D.No 356, New No. 2/356, Keeriparai Road,
Rastha, Madhavakuruchi Panchayat, Manur Block,
Tirunelveli Dist. 627 201, Tamil Nadu, India

UNIT - 2

(CHARCOAL POWDER
MANUFACTURING UNIT)

S.No.29/2A, Perurani village, Thattaparai Road,
Thoothukudi Taluk, Thoothukudi District.628102
Tamil Nadu, India

GST NO : 33AAHFJ1320P1ZF

www.jeyaenterprises.in
www.jeyaenterprises.com

Ph.No : 8754143303 / 8056666805
Email : sales@jeyaenterprises.in

