



DANKAR TRADE S.L.

*Just in time*

## ACACIA CHARCOAL

### DATA SHEET

#### DESCRIPTION-

For this charcoal the producers use the acacia species that invade the cattle pastures. This production is one of the few possibilities of work in this region.

This charcoal is distinguished not only by its quality, but also by its ecological and social aspects. It easily ignites and burns at a very high temperature without the development of smoke or sparks.

Named after the Etosha National Park in Namibia, Acacia wood is extremely hard, so that they regularly make floor boards from this timber.



#### USES-

This product can be used for Domestic and/or Gastronomic purposes. Solid Fuel for conventional ovens, roasts, barbecues and grills.

#### QUALITY STANDARDS-

Tree Specie: Acacia

Preparation: traditional or metal ovens.

##### Physical-chemical characteristics:

- Calorific value: Not less than 6800 Kcal / Kg
- Maximum Humidity allowed: 3-4%
- Fixed Carbon: 75-85%
- Abrasive: 68%.
- Apparent density: 0,65 g/cm<sup>3</sup>
- Ash: 4-8%.
- Volatile: 5-10% max.
- Glow Time: 4-5 hours.
- Color: black Uniform.
- Sound: Metallic, no sparks or explode, burn smokeless flame.
- Granulometry: 20-50mm for Domestic/Retail barbecue use  
50mm-150mm for Restaurant/Catering use

#### OTHER CHARACTERISTICS-

Packaging: RESTAURANT/CATERING - 50-150mm pieces. Here customers request packing in laminated bags of 10kg, 15kg and 20kg.

CONSUMER/RETAIL - 20-50mm pieces - can be packed in bags with customers choice of design and logo in bags of 2kg, 3kg, 5kg, 7kg, 10kg, 15kg or 20kg.

Manually processed through sieves or packaging machines.

Exported in 40 HQ containers without pallets with no less than 18 tons.

#### STORAGE –

Store between 5 and 40 ° C, away from direct sunlight. Keep away from sources of heat or sparks in the original packaging, properly covered.