

# Pellet Coke for DNDS application

Model: Pellet Coke- DNDS

## Application:

Pellet Coke-DNDS is a coal based activated coke. It is pellet in form. It is special developed to adsorb pollutants such as Hg, SO2, SO3 or NOx from boiler flue gas. removal of mercury.

#### **Specification:**

Mean Particle Diameter: 9mm typical
Pellet length: 15mm typical
Ignition Temp. Over 400° C
SO2 adsorption capacity: 40mg/g AC min.
Bulk Density: 0.50- 0.75g/cc
BET Surface area: 200 m<sup>2</sup>/g min.

#### Packaging:

Material to be packed in black super sacks with 1100lb or 2200lb. net each

### Remarks:

The above specification can be adjusted in accordance with the customer's requirement.