African Pegmatite (Pty) Ltd 27 Van Der Bijl Street, PO Box 598, Meyerton 1960 Gauteng, South Africa Email: wenger@pegmatite.co.za reception@pegmatite.co.za Website: www.mineralmilling.com

Tel: +27 016 362 0600/1/2/3/4 Int: +27 16 362 0600 Fax: 016 362 1239

### MILLERS & PROCESSORS OF BASE MINERALS



Approved By: Doc No. : DSC 034 Date: 22 November 2006

Compiled By: J Sowerby Rev No. : 01 Page 1 of 1

# **Data Sheet**





**Product: Coal Dust** 

Grades: SPP (Low Ash)

## **CHEMICAL ANALYSIS %**

Typical: Fixed Carbon 53.4%

Sulpher 0.6%

Calorific Value 27.5%

### PHYSICAL PROPERTIES:

Particle Size:

AFS 160 to 210

Moisture <3.5%

Volatiles 29.0%min

Ash 10.0% to 12.0%

#### APPLICATION:

SPP grade coal dust is used on automatic casting machines as well as green sand foundry work. Special particle grading ensures imperfection free castings.

## **PACKING:**

40kg bags or one metric ton bulk bags

The information and recommendations in this product data sheet are based on data we believe to be reliable. They are offered in good faith, but do not imply any warranty or performance guarantee, as conditions and methods of use of our products are beyond our control. As such, African Pegmatite Company South African makes no express or implied warranties of any kind with respect to this product, including but not limited to any implied warranty of merchantability or fitness for a particular purpose.

particular purpose.

We recommend that the user determine whether the products and the information given are appropriate, and that the suitability and performance of our products are appropriate by testing with its own equipment. Specifications are subject to change without notice.

The information and recommendations given in this product data sheet should not be understood as a recommendation for the use of our products in violation of any patent or as a license to use any patents of the African Pegmatite Company South Africa.

Tel: +27 16 362-0600/4 Fax: +27 16 362-1239 Website: www.mineralmilling.com









