

SAFETY DATA SHEET

1. Identification of Product And Company

Name : Anthracite Filter Media
Brand : SNE
Synonyms : Coal, Anthracite
Dealer : Soon Ngai Engineering Sdn Bhd
Address : No.21, 23, 25 & 27, Jalan PBS 14/8, Taman Perindustrian Bukit Serdang,
43300 Seri Kembangan, Selangor.
Telephone : 03-89451067

2. Composition and Information on Components

Dried Graded Anthracite Comprising:
Fixed Carbon, Moisture, Volatile, Mohs scale
CAS NO.: 8029-10-5

This kind of goods has been identify that it's not Determination of Explosives and Determination of other dangerous properties.

3. Typical Chemical Analysis

Fixed Carbon : 90% (Moisture, Ash free) Moisture Content: max3.0%
Volatile Matter: max7%
Mohs scale : 3.0min

4. First Aid Measures

Eyes : Irrigate thoroughly with water, if discomfort persists seek medical attention.
Lungs : Remove from exposure
Skin : Wash of thoroughly with soap and water.
Mouth : Wash out mouth thoroughly with water.

5. Fire Fighting Measure

Use water or foam to fight fire.
However do not attempt to use water in enclosed spaces as further flammable gasses may be generated.

6. Meeting an Emergency for Leakage

Meeting an Emergency: When entering an enclosed area storing carburetant, if it is a severe shortage of oxygen, people should escape from the spot and go to place with fresh air, when breath is difficult, please supply oxygen and see a doctor quickly.

7. Operation Treatment and Storage

Operation Treatment : It may be operated in good ventilation condition
Storage : Store away from oxidizing agents and Store in a cool place. Protect from moisture

8. Contact Control and Personal Protection

Breath System Protection: It is permitted to operate in good ventilation condition Eye Protection
: Wear protection glasses
Body Protection : Wear work clothes
Hands Protection : Wear gloves

9. Chemical and Physical Characteristics

Appearance : Black, Shiny Granular Bulk Density: 850kg/m³
Solubility in Water : Nil

10. Stability and Reactivity

Stability : Good chemical stability
Avoid contacting condition: Open fire, high temperature
Polymerization Danger: Incapable of happening

11. Toxicological Information

Acute Toxicity : Nonoccurrence
Acute Toxicities : Nonoccurrence
Irritant : Nonoccurrence
Irritability : Nonoccurrence
To Mutation : Nonoccurrence
To Deformity : Nonoccurrence
To Cancer : Nonoccurrence

12. Toxicological Information

Biological Toxicity : Unnecessary to do
Biological degradability: Unnecessary to do

13. Disposal Considerations

Waster Character : Industrial solid waste

14. Transport Information

Not classified as hazardous under transport regulations

15. Regulatory Information

Not Regulated by IMO

16. Other Information

The information on this datasheet is based on current knowledge and experience and customers should ensure that the product is entirely suitable for their own purposes.
