

Beijing PKUBOYA Technology & Industry CO., LTD

Product identification

Product name: NANO FUEL ADDITIVE FOR DIESEL OIL

Manufacturer/supplier:

Beijing PKUBOYA Technology & Industry Co., Ltd.

Address: Room 1525 , No.65 North 4th ring west road , Haidian District, Beijing (100080)

Tel: 86-10-82887377

Composition/information

- A. Oil acid
- B fat acid
- C polyamines
- D. Water

Fire protection

Inflammability:	low-inflammable
Flash point():	>90
Lower explosive limit(%):	N/A
Upper explosive limit(%):	N/A
Ignition temperature():	N/A
Minimum ignition energy(mJ):	N/A
Maximum explosion pressure(Mpa):	N/A
Harm feature:	At fire scene, decompose and give off COx, NOx, and HC gases.
Fire extinguishing:	Use the fire extinguishing agent suitable for surrounding materials.
Protective measure:	Wear positive pressure self-contained Respirator, if necessary.

1. Leakage

Don't directly touch the leaked liquid. Wear gloves and safety glasses.

In case of less leakage, absorb the liquid with absorbing material. In case of much leakage, surround the liquid with circle levee. Never discharge the leaked liquid into rivers or sewers.

Discharge the waste liquid into chemical wastewater system. Warning: waste liquid may cause stimulation and allergy.

2. Handling, storage and transportation

Worksite must be deployed with fire, leakage and other emergency facilities. Containers must be tight. Never touch the primary liquid.

Storage: put the tight containers in a cool, well ventilated place.

3. Physicochemical property

Appearance and property:	yellow to brown liquid
Boiling point:	N/A
Melting point:	N/A
Relative density(water=1):	0.90- 0.94

10. Stability and reactivity

Stability:	Stable at normal temperature
Polymerization:	Not polymerized
Condition avoidance:	High temperature
Prohibitive materials:	Oxidant
Products of combustion(decomposition):	COx, NOx, and HC gases

11. Toxicology

No toxicity

Peroral for rat : LD₅₀: >5000mg/kg

12. Abandonment

Disposal must be subjected to the relevant national and local regulations.

13. Transportation information

Hazard Class: 3

UN Number: 1268
Packing Group:
avoid high temperature.

14. Other information

The information in this MSDS comes from the latest database of our company. User must refer to the said data according to actual use and formulate its own safety operation regulations.

Prepared by : Beijing PKUBOYA Technology & Industry Co., Ltd.

Fax: 86-10-82887686