

Product safety technical specification/MSDS

screw air compressor oil

Internal number of safety data sheet No.R32

1. Product and company information

Trade name
Compressor oil
Comptech 4KH
Premium Quality Compressor fluid

Manufacturer/supplier

Factory name: Jiangxi Qiansheng Compressor Co., Ltd

The telephone number is 15015299001 The fax number is +86-769-81583101

Emergency contact number: +86-769-81583101

2. Composition and composition information

According to the terms of OSHA, this product is not dangerous. This material safety specification provides valuable safe operation and information for users and users to use this product.

Constituent	CAS coding	Weight
Liquid octyl/butyl diphenylamine	68411-46-1	0.1-0.5%
Heavy paraffin distillation of	64742-54-7	50-99%
hydrogenation		
Heavy Alkylate	84961-70-6	5-10%
Proprietary Additives	Mixture	1-3%
Zinc Alkyldithiophosphate	68649-42-3	0-1%

3. Hazard identification

According to the 67/548/EEC and revised version, this product is not dangerous.

4. Hazard identification and terminology



Hazard symbol (id) no R terms without S term without

5. First aid measures

First aid - eyes

If accidentally enter the eye, please rinse with plenty of water first, and seek medical treatment as soon as possible.

First aid - skin

For skin contact, wash with plenty of water and soap.

First aid - swallowing

Do not need to vomit, drink at least 500 millilitres of clean water.

First aid - inhalation

Put people in the fresh air.

6. Fire protection measures

Do not inhale harmful fumes (for all petroleum products) when a fire/explosion is ignited.

Hazardous pyrolysis products

Carbon oxide

Use carbon dioxide, dry powder or foam fire extinguisher to save.

7. Accidental leakage protection measures

Use dike or absorber to effectively isolate the liquid to prevent drainage, river migration and other forms of leakage. Use a dry chemical absorbent to handle small amounts of leakage. When a large amount of leakage occurs, it can be absorbed by a pump or vacuum, followed by a dry chemical absorbent, and may need to excavate contaminated soil.

8. Processing and storage

Treatment: container seal. Clean after treatment. Avoid dust and ensure the carrier is clean.

9. Leakage control/labor personal protection

The respiratory system No/no.

eyes



Chemical goggles and protective masks can be used when conditions are available.

hand

Gloves may be worn to prevent chemical infiltration.

others

When the substance may be exposed to the eye or skin, select appropriate protective measures.

10. Physical and chemical properties

Form oily liquid

Color yellow transparent liquid

Flash point ($^{\circ}$ C) > 200

Pour point (° C) - 35

Smell of oil

The solubility of water is insoluble

Density (15 ° C) 0.8741

Viscosity (cSt) 30-33 (40 °C)

PH value: no data

Saturated vapor pressure: < 0.01 mmHg @ 37.8 $^{\circ}$ C (100 $^{\circ}$ F) relative vapor: (=

1): air > 1

Specific gravity: 0.85-0.85 @ 0.9 $^{\circ}$ C (60.1 $^{\circ}$ F) / 15.6 $^{\circ}$ C (60.1 $^{\circ}$ F)

Dissolved: soluble in hydrocarbons, insoluble in water

11. Stability and reactivity

Stability stabilisation

Reactivity avoids contact with strong oxidants.

Decompose product monomers (if decomposed) when overheated; Oil

vapor

12. Toxicological information

Acute toxicity:

Ocular stimulation: the stimulation of rabbits' eyes during 24 hours of exposure stimulation was 3.0-4.0/110

Skin irritation: in 24 hours of exposure, the rabbits' primary stimulus index was 0.1-0.2/8.0 allergic reaction: the product was tested in mice without causing skin irritation.

Acute skin toxicity: LD50:>5g/kg (rabbit)
Acute oral toxicity: LD50:>5g/kg (mouse)

Acute inhalation toxicity: an assessment of acute inhalation toxicity based on data of similar materials or products. Genetic toxicity: this product will have a certain effect on heredity under the following analysis conditions.

Additional toxicological information:

The basic oils contained in this product may be derived from various



processes including precise solvent extraction, hydrocracking and hydrogenation treatment. No cancer risk warning is required according to the occupational safety and health department standard. These oils are not included in the national toxicology program (NTP) annual report has not been listed as the international agency for research on cancer (IARC) carcinogens can be carcinogenic to humans in Group1 Group2A or Group2B. Has not been listed as meeting the United States government industrial hygiene certificate (ACGIH): confirmed human carcinogen (A1), suspected human carcinogen (A2), or confirm the animal carcinogen phase locked unknown can human carcinogen (A3).

13. Ecological information

Liquidity:

It is absorbed by the soil, and it is not easy to flow and spread.

Sustainability/degradability:

It's not easy to biodegrade.

The substance is inherently biodegradable, but it also contains some components that persist in the environment.

Bioaccumulation:

This material includes components with potential bioaccumulation.

Ecological toxicity:

Low water solubility.

When leaking, oil film can be formed on the water surface to prevent the natural circulation and transfer of water vapor in the atmosphere.

14. Discard

If possible this product can be recycled, oil collection is the recycling and waste disposal of oil, and the storage and disposal of contaminated oil products should meet the relevant regulations. Contact your sales representative or local environment or health authorities to obtain approval for placing or recycling.

15. Transport information

Marine: IMO classification is not limited

Marpol - Annex 111 is not limited

Highway/rail: ADR/RID classification is not limited

Airlift: IATA/ICAO classification is not limited

16. Control information

Control sign no R terms without S term without



Control directory

All products purchased from Jiangxi Qiansheng Compressor Co., Ltd Are fully compliant with the Chinese government directive and comply with the requirements of all notices.

17. Other information

Though by writing this document, this document is to provide reference information and advice are real and we think is right, but that does not mean Jiangxi Qiansheng Compressor Co., Ltd All information fully guarantee the integrity and accuracy. The security and applicability of the information may vary depending on the buyer's own decision and the specific intent of the product. In any case, whether express, implied or guarantee), Jiangxi Qiansheng Compressor Co., Ltd, not rely on this information and the applicability of the after this material for a particular use, merchantability, or responsible for any damage that may have caused. With the development of this product and the material, the material safety data sheet may be updated according to the character, process change or local or national regulations and instructions.