

Chemical Name: Oil "Mineral"

Manufacturer: Rothenberger

Container size: 16oz.

Location: VLA

Disposal: Place empty container in trash.



Safety Data Sheet

according to 91/155/EC

Reviewed on: 01.04.2004

RONOL Mineral Threading Oil

Art. No.: 6.5010; 6.5011

Trade name: RONOL Mineral Threading Oil 5I

RONOL Mineral Threading Oil 210I

Company: ROTHENBERGER Werkzeuge GmbH

Industriestr. 7 65779 Kelkheim Tel.: 06195 / 800 1

2. COMPOSITION / INFORMATION OF INGREDIENTS

Composition: Compound of high-boiling hydrocarbon, extreme-pressure

additives and none ionic agents.

Hazardous compounds:

Do not contain any hazardous substances above the assessment threshold.

3. HAZARD INDENTIFICATION

Classification: None.

Specific hazards for human health and environment: None.

4. FIRST - AID MEASURES

General advice:

If inhaled: Fresh air supply.

On skin contact: Wash off with water and soap. Take off soaked clothing.

On contact with eyes: Rinse eyes thoroughly with plenty of water. Seek medical

advice.

After ingestion: Seek medical advice.

5. FIRE - FIGHTING MEASURES

Extinguishing Media:

- suitable: Foam, dry powder, carbon dioxide, water mist

- unsuitable: Water jet.

Possible products of combustion/gases: O, small amounts of alkylate mercaptanes and dialcylsulphites

oossible.

Special protective equipment/procedures: Keep away from flames, hot surfaces and sparkling sources.

ROTHENBERGER

Safety Data Sheet

according to 91/155/EC

Reviewed on: 01.04.2004

RONOL Mineral Threading Oil

Art. No.: 6.5010; 6.5011

6. ACCIDENTIAL RELEASE MEASURES

Personal precautions: Do not inhale fume. Avoid contact with eyes, skin and clothing.

Environmental measures: Do not allow to enter into sewerage, lakes and rivers, pits,

cellars or soil. In such a case contact the responsible authority. Must be consideration of the hazardous waste regulations after predisposed under treatment to a hazardous waste incinerator.

Measures for cleaning: `Run out substance must be taken up with suitable binding sawdust etc.). Dispose contaminated material like waste, p 13. agents (sand,

7. HANDLING AND STRORAGE

Handling

Store at 15-20°C Storage:

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Additional advice for the design of technical plants: No further advice; see item 7.

Ingredients with occupational exposure limits to be monitored:

CAS-No. **Substance** Conc. **MAK-Value**

Personal protection equipment:

General protection and hygiene measurements: Observe the normal precautions when handling chemicals.

Change soaked clothes, avoid longer and intensive skin contact.

Avoid contact with eyes.

Wash hands before breaks and when finishing work.

Protective skin care with skin-care products. Not necessary at well-ventilated rooms.

Respiratory protection:

Hand protection: Use chemical-resistant safety gloves (EN 374).

Suitable materials even at longer, direct contact: (recommended

protection index 6, corresponding to >480 min. permeation time

EN 374).

Polyvinylchloride (PVC) - 0,7 mm thickness.

Observe manufacturers' instruction.

Additional advice: These statements are based on own tests, literature and

gloves' manufacturers' or are derived from conclusion of information of analogy or similar products. It must be considered, that, in practice, the of a chemical protection glove is due to many influencing factors daily lifetime

temperature) essentially shorter than the permeation time

acc. to EN 374.

Safety goggles with side protection, in case of oil fog formation Eye protection: and

insufficient ventilation.

Body protection: Industrial safety clothing.

Page 2 / 4

acc. to

(e.g. determined



Safety Data Sheet

according to 91/155/EC

Reviewed on: 01.04.2004

RONOL Mineral Threading Oil

Art. No.: 6.5010; 6.5011

9. PHYSICAL AND CHEMICAL PROPERTIES

Physical state at 20 °C: Liquid
Colour: Light brown

Odour:

Changes in physical state at 1013 hPa:

Melting point:

Boiling point:

Flashpoint:

Ignition temperature:

Explosion limits (% vol.):

N/A

-upper:
-lower:

Vapour Pressure at 20°C (hPa): Density at 20 °C (g/cm³):

Density at 20 °C (g/cm³): 0,88
Solubility in Water at 20°C: slightly emulsifiable for cleaning

Viscosity at 40°C (mm²/s):

10. STABILITY AND REACTIVITY

Hazardous reactions:

Hazardous combustion products: Small quantities of alkyl mercaptans and dialkyl sulfides

possible.

11. TOXICOLOGICAL INFORMATION

Acute toxicity:

LD50 (oral)/rat: = 4500 mg/kg

LD50 (dermal)/rabbit: N/A
Eye irritance: N/A

12. ECOLOGICAL INFORMATION

Biological degradability: N/A

Water hazard class VwVwS: 2

General advice: Do not allow to enter into soil, rivers and lakes or sewerage.

13. DISPOSAL CONSIDERATIONS

Waste: Avoid waste. The product must be disposed according to waste

management law in waste combustion dumps.

Waste code acc. to AVV: 12 01 09, halogen-free processing emulsions

14. TRANSPORT INFORMATION

Overland transport ADR/RID and GGVS/GGVE (border crossing/internal)

Page 3 / 4



Safety Data Sheet

according to 91/155/EC

Reviewed on: 01.04.2004

RONOL Mineral Threading Oil

Art. No.: 6.5010; 6.5011

Not classified as hazardous for transport.

Sea transport IMDG/GGVSee

Not classified as hazardous for transport.

Air transport ICAO-Ti and IATA-DGR:

ICAO/TATA-class:

Not classified as hazardous for transport.

Mail (internal):

Allowed.

15. REGULATORY I	NFORMATION
------------------	------------

Labelling in accordance with EC-regulations:

R-sets:

S-sets: soap.

28 At skin contact wash immediately with plenty of water and

16. OTHER INFORMATION

Other information:

Reasons for amendments:

New issue of the TRGS 220 together with EC-regulations

91/155/EWG.

Important advice:

All data are based on the current state of knowledge. This safety data sheet is to procure all physical, safety regulating, toxicological and ecological data and recommendations for the use of chemicals substances when storing, applying and during transport. It is to support the protection of humans and environment by correct information. These specific statement for occupational safety are for security officers and safety experts as well as for industrial medics, toxicologists and governmental monitoring bodies. Please, pass these information to the responsible departments.