

SECTION 1: Identification of the substance/mixture and of the company/undertaking

1.1 Product identifier

Trade name: **PROTEAN 3H1 GREASE**

Article number: **TF3018**

1.2 Relevant identified uses of the substance or mixture and uses advised against

Use of substance / mixture: PC24: Lubricants, greases, release products.

1.3 Details of the supplier of the safety data sheet

Manufacturer/Supplier: TYGRIS Industrial
Unit 31
Kyle Road Industrial Estate
Irvine
Ayrshire
KA12 8LE
Tel +44 (0) 1294 311 066
Fax +44 (0) 1294 277 115
Email technical@tygrisindustrial.com

Further information obtainable from: Technical Department

1.4 Emergency telephone number: Tel +44 (0) 1294 311 066

SECTION 2: Hazards identification

2.1. Classification of the substance or mixture

Classification under CLP: This product has no classification under CLP.

2.2. Label elements This product has no label elements.

2.3. Other hazards

PBT: This product is not identified as a PBT/vPvB substance.

SECTION 3: Composition/information on ingredients

3.2. Mixtures

SECTION 4: First aid measures

4.1. Description of first aid measures

Skin contact: Y æ 0Ä { ^ãæ^ Á ðÖ | ^ } c Á -Á [æ Å] áÁ æ^É
Eye contact: Óæ@Á@Á^Á ðÖ } } ð * Á æ^Á | Á | Á ð ~ c • É
Ingestion: Y æ 0Ä ~ 0Ä [~ cÖ ðÖ æ^ÉÖ [Á [0Ä á ~ & Á [{ æ * ÉÖ } ~ | 0Ä [& | É
Inhalation: P [0Ä] | ææ^É

4.2. Most important symptoms and effects, both acute and delayed

Skin contact: V@!^Á æ Á^Á ðáÁ | ææ } Áæ@Á æ Á -Á } ææÉ
Eye contact: V@!^Á æ Á^Á | ææ } Á æ áÁ^á) ^ • ÉV@!^Á æ Á
Ingestion: à^Á | ææ } Á -Á @ Á @ | ææ
Inhalation: P [0Ä] | ææ^É
Delayed / immediate effects: Ö [] ç ~ [~ • Á \ ð Á] } ææ æ Á æ • Á \ ð Á) • ææ æ Á æ áÁ^! { ææ É

4.3. Indication of any immediate medical attention and special treatment needed

Immediate / special treatment: P [0Ä] | ææ^É

SECTION 5: Firefighting measures

5.1 Extinguishing media

Extinguishing media: Ü ~ ææ^Á cç * ä 0Ä * Á ^ãæ^ | Á @ Á ~ !! [~] äð * ÁáÁ @ ~ | áÁ^Á • ÁáÉV^Á æ^Á | æ Á Á & [| Á] } ææ ^ • ÉÖæá [] Á æ æ^É

5.2. Special hazards arising from the substance or mixture

Exposure hazards: Ö [] { á ~ c } Á { æ Á cæÁ { ^ Á -Á æá [] Á æ æ^Á æá [] Á [] | ææ^É

5.3. Advice for firefighters

Advice for fire-fighters: Y ^æÁ^ | É [] ææ ^ áÁ^ | ææ * Á } ææ • ÉV ^æÁ | [c & ç ^ Á [cç * Á | Á ^ç^) 0Ä] } ææ áÁ , æá \ ð Á æ áÁ^ • É

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

Personal precautions: Ü ^ Á | Á ^ & ç } Á Á -Á ÜÖÜÁ | Á ^ • [] æÁ | [c & ç } Á ^ ææ • ÉV !) Á ^ æ ð * Á } ææ ^ • Á | ææ • æ^Á | Á | Á ^ç^) Á @ Á • ææ ^ Á -Á ~ æÉ

6.2. Environmental precautions

Environmental precautions: Ö [Á [0Ä & @ * ^ Á ç Á | ææ • Á | Á æ^ • ÉÖ [] ææ Á @ Á | ææ ^ Á • ð * Á ~ } äð * É

6.3. Methods and material for containment and cleaning up

Clean-up procedures: Öá • [| áÁ ç Á | Á ææ 0Ä | Á æ æáÉV | æ • Á | Á ææ [• ææ^Éæ^ | Á áÁ æçæ ^ Á] } ææ ^ Á | Á á [• æÁ á ^ Á } } | [] | ææ Á ^ cç áÉ

6.4. Reference to other sections

Reference to other sections: Ü ^ Á | Á ^ & ç } Á Á -Á ÜÖÜÉ

SECTION 7: Handling and storage**7.1 Precautions for safe handling**

Handling requirements: Avoid direct contact with the substance.

7.2. Conditions for safe storage, including any incompatibilities

Storage conditions: Store in a cool, well ventilated area. Keep away from sources of ignition. Keep container tightly closed.

Suitable packaging: Not applicable.

7.3. Specific end use(s)

Specific end use(s): PC24: Lubricants, greases, release products.

SECTION 8: Exposure controls/personal protection**8.1. Control parameters**

Workplace exposure limits: No data available.

DNEL/PNEC Values

DNEL/PNEC: No data available.

8.2. Exposure controls

Engineering measures: Not applicable.

Respiratory equipment: Respiratory protection not required.

Hand protection: Protective gloves.

Eye protection: Safety glasses.

Skin protection: Protective clothing.

Environmental: No special requirement.

SECTION 9: Physical and chemical properties**9.1. Information on basic physical and chemical properties**

State: Grease

Colour: Off-white

Odour: Odourless

Melting point/range°C: >150

Flash point°C: >200

Autoflammability°C: >200

Relative density: 0.98

9.2. Other information

Other information: Not applicable.

SECTION 10: Stability and reactivity
10.1. Reactivity

Reactivity: Stable under recommended transport or storage conditions.

10.2. Chemical stability

Chemical stability: Stable under normal conditions.

10.3. Possibility of hazardous reactions

Hazardous reactions: Hazardous reactions will not occur under normal transport or storage conditions. Decomposition may occur on exposure to conditions or materials listed below.

10.4. Conditions to avoid

Conditions to avoid: Heat. Sources of ignition. Flames.

10.5. Incompatible materials

Materials to avoid: Strong oxidising agents. Strong acids.

10.6. Hazardous decomposition products

Haz. decomp. products: In combustion emits toxic fumes of carbon dioxide / carbon monoxide.

SECTION 11: Toxicological information
11.1. Information on toxicological effects

Toxicity values: No data available.

Symptoms / routes of exposure

Skin contact: There may be mild irritation at the site of contact.

Eye contact: There may be irritation and redness.

Ingestion: There may be irritation of the throat.

Inhalation: Not applicable.

Delayed / immediate effects: Continuous skin contact may cause skin sensitivity and dermatitis
Other information: Not applicable.

SECTION 12: Ecological information**12.1. Toxicity**

Ecotoxicity values: No data available.

12.2. Persistence and degradability

Persistence and degradability: Biodegradable in part only.

12.3. Bioaccumulative potential

Bioaccumulative potential: Slightly bioaccumulable.

12.4. Mobility in soil

Mobility: Insoluble in water. Readily absorbed into soil.

12.5. Results of PBT and vPvB assessment

PBT identification: This product is not identified as a PBT/vPvB substance.

12.6. Other adverse effects

Other adverse effects: Negligible ecotoxicity.

SECTION 13: Disposal considerations**13.1. Waste treatment methods**

Disposal operations: Transfer to a suitable container and arrange for collection by specialised disposal company.

Recovery operations: Not applicable.

Disposal of packaging: Dispose of as normal industrial waste.

NB: The user's attention is drawn to the possible existence of regional or national regulations regarding disposal.

SECTION 14: Transport information

Transport class: This product does not require a classification for transport.

SECTION 15: Regulatory information**15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture**

Specific regulations: Not applicable.

15.2. Chemical safety assessment**SECTION 16: Other information**

Other information: This safety data sheet is prepared in accordance with Commission Regulation (EU) No 2015/830.

Legal disclaimer: The above information is believed to be correct but does not purport to be all inclusive and shall be used only as a guide. This company shall not be held liable for any damage resulting from handling or from contact with the above product.