according to 1907/2006/EC, Article 31

Printing date 23.06.2023

Version number 3.0 (replaces version 2.0)

Revision: 23.06.2023

		1101131011. 20.00.2020
SECTION 1: Ident undertaking	ification of the substance/mixture ar	nd of the company/
· 1.1 Product identifier		
· Trade name: <u>HEINIGE</u>	R TROPFOELER	
• <b>1.2 Relevant identified</b> No further relevant inform	uses of the substance or mixture and uses ad mation available.	vised against
<ul> <li>Application of the sub- Only for proper handling Clipping Oil</li> </ul>		
1.3 Details of the supp Manufacturer/Supplier	lier of the safety data sheet	
Heiniger AG Industrieweg 8 CH-3360 Herzogenbuch Tel. +41 (0)62 956 9200 Fax: +41 (62) 956 92 81		
• <b>1.4 Emergency telepho</b> In case of a medical em	tainable from: kontakt@heiniger.com one number: ergency following exposure to a chemical, the pub 5 46 47 or NHS 24 in Scotland 08454 24 24 24 (l	
SECTION 2: Hazard	ds identification	
	e substance or mixture og to Regulation (EC) No 1272/2008 fied, according to the GB CLP regulation.	
<ul> <li>2.2 Label elements</li> <li>Labelling according to</li> <li>Hazard pictograms Voi</li> <li>Signal word Void</li> <li>Hazard statements Void</li> <li>2.3 Other hazards</li> <li>Results of PBT and vP</li> <li>PBT: Not applicable.</li> <li>vPvB: Not applicable.</li> </ul>	d	
SECTION 3: Comp	osition/information on ingredients	
· 3.2 Mixtures	substances listed below with nonhazardous additi	ons.
· Dangerous component		
CAS: 64742-55-8	Distillates (petroleum), hydrotreated light par	raffinic 25-50%

### · Additional information:

Index number: 649-468-00-3 Reg.nr.: 01-2119487077-29

EINECS: 265-158-7

Note L: The classification as carcinogen does not apply because the mixture (or substance) contains less than 3% dimethyl sulfoxide extract (DMSO), measured according to IP 346. For the wording of the listed hazard phrases refer to section 16.

Asp. Tox. 1, H304

### SECTION 4: First aid measures

· 4.1 Description of first aid measures

· General information: No special measures required.

(Contd. on page 2)

<sup>-</sup> GB

Page 2/10

# Safety data sheet

according to 1907/2006/EC, Article 31

*Printing date 23.06.2023* 

Version number 3.0 (replaces version 2.0)

Revision: 23.06.2023

(Contd. of page 1)

### Trade name: HEINIGER TROPFOELER

- After inhalation: Supply fresh air; consult doctor in case of complaints.
   After skin contact: Remove residues with soap and water. Remove contaminated clothing immediately.
   After eye contact: Rinse opened eye for several minutes under running water.
  - Consult a physician if irritation develops.

#### • After swallowing: Do not induce vomitting. Do not take in resorption stimulating agents.

- Consult a physician who will decide on need and method of emptying the stomach.
- 4.2 Most important symptoms and effects, both acute and delayed
- No further relevant information available.
- **4.3 Indication of any immediate medical attention and special treatment needed** No further relevant information available.

### SECTION 5: Firefighting measures

- · 5.1 Extinguishing media
- · Suitable extinguishing agents: Use fire extinguishing methods suitable to surrounding conditions.
- · 5.2 Special hazards arising from the substance or mixture
- In case of fire carbon, sulphur and nitrogen oxides can be formed.
- 5.3 Advice for firefighters
- · Protective equipment: No special measures required.

# SECTION 6: Accidental release measures

· 6.1 Personal precautions, protective equipment and emergency procedures Not required.

6.2 Environmental precautions: Do not allow to enter sewers/ surface or ground water.

· 6.3 Methods and material for containment and cleaning up:

Absorb with liquid-binding material (sand, diatomite, acid binders, universal binders, sawdust).

· 6.4 Reference to other sections

No dangerous substances are released.

See Section 7 for information on safe handling.

See Section 8 for information on personal protection equipment.

See Section 13 for disposal information.

# SECTION 7: Handling and storage

- · 7.1 Precautions for safe handling No special measures required.
- · Information about fire and explosion protection: Do not heat above flash point.

### · 7.2 Conditions for safe storage, including any incompatibilities

- · Storage:
- · Requirements to be met by storerooms and receptacles: No special requirements.
- Information about storage in one common storage facility: Not required.
- · Further information about storage conditions:
- The recommended storage temperature is (deg.C): ≤50°C • Storage class: 10
- · 7.3 Specific end use(s) No further relevant information available.

(Contd. on page 3)

GB

Page 3/10

Safety data sheet according to 1907/2006/EC, Article 31

Printing date 23.06.2023

Version number 3.0 (replaces version 2.0)

Revision: 23.06.2023

Trade name: HEINIGER TROPFOELER

(Contd. of page 2)

SECTION 8: Exposure controls/pe	ersonal protection
· 8.1 Control parameters	
· Ingredients with limit values that require	monitoring at the workplace:
	quantities of materials with critical values that have to be
monitored at the workplace.	······································
DNELS	
64742-55-8 Distillates (petroleum), hydro	otreated light paraffinic
	/ Long-term 1 mg/kg/8h (worker)
Inhalative DNEL	2.7-5.4 mg/m3/8h (worker)
DNEL	1.2 mg/m3/24h (consumer)
· PNECs	
64742-55-8 Distillates (petroleum), hydro	otreated light paraffinic
Oral PNEC / Predators / Secondary poison	ning 9.33 mg/kg food (secondary poisoning (predators))
Additional information: The lists valid dur	
8.2 Exposure controls	they deter and continue 7
• Appropriate engineering controls No furt	
<ul> <li>Individual protection measures, such as</li> </ul>	
• General protective and hygienic measur	
Keep away from foodstuffs, beverages and Wash hands before breaks and at the end of	
	UI WUIK.
Do not inhale gases / fumes / aerosols. · <b>Respiratory protection:</b>	
Not necessary if room is well-ventilated.	
	ol or mist: use mask with filter type A2, A2/P2 or ABEK.
· Hand protection	
	ble and resistant to the product/ the substance/ the
preparation.	
	ration of the penetration times, rates of diffusion and the
degradation	
· Material of gloves	
	ot only depend on the material, but also on further marks
	manufacturer. As the product is a preparation of several
substances, the resistance of the glove ma	terial can not be calculated in advance and has therefore
to be checked prior to the application.	
Penetration time of glove material	
The exact break through time has to be fou	und out by the manufacturer of the protective gloves and
has to be observed.	
Eye/face protection Goggles recommende	ed during refilling
Body protection: Protective work clothing	
SECTION 9: Physical and chemic	al properties
• 9.1 Information on basic physical and ch	hemical properties
· General Information	
· Physical state	Fluid
· Colour:	Amber coloured
· Odour:	Characteristic
· Odour threshold:	Not determined.
• Melting point/freezing point:	Undetermined.
• Boiling point or initial boiling point and	
boiling range	Undetermined.
· Flammability	Not applicable.

(Contd. on page 4)

GB

Page 4/10

Safety data sheet according to 1907/2006/EC, Article 31

Printing date 23.06.2023

Version number 3.0 (replaces version 2.0)

Revision: 23.06.2023

#### Trade name: HEINIGER TROPFOELER

	(Contd. of page 3
· Lower and upper explosion limit	
· Lower:	0.6 Vol %
· Upper:	7 Vol %
· Flash point:	>200 °C
Decomposition temperature:	Not determined.
·pH	Not determined.
· Viscosity:	
· Kinematic viscosity	22 mm²/s @ 40 °C
· Consistency	-
· Dynamic:	Not determined.
· Solubility	
· water:	Not miscible or difficult to mix.
· Partition coefficient n-octanol/water (log	
value)	Not determined.
· Heat Capacity	
· Vapour pressure:	Not determined.
· Density and/or relative density	not dotominou.
· Density at 20 °C:	0.862 g/cm³ (ASTM D 4052)
· Relative density	Not determined.
· Vapour density	Not determined.
· 9.2 Other information	
· Appearance:	
Form:	Fluid
· Important information on protection of hea	alth
and environment, and on safety.	
Explosive properties:	Product does not present an explosion hazard.
Solvent separation test:	
· VOC (EC)	0.00 %
· Change in condition	
· Evaporation rate	Not determined.
· Information with regard to physical haz	ard
classes	
· Explosives	Void
· Flammable gases	Void
· Aerosols	Void
· Oxidising gases	Void
· Gases under pressure	Void
· Flammable liquids	Void
· Flammable solids	Void
· Self-reactive substances and mixtures	Void
· Pyrophoric liquids	Void
· Pyrophoric solids	Void
· Self-heating substances and mixtures	Void
• Substances and mixtures, which emit	
flammable gases in contact with water	Void
	Void
· Oxidising liquids · Oxidising solids	Void
· Oxidising solids	
· Organic peroxides	Void
· Corrosive to metals	Void
· Desensitised explosives	Void

# SECTION 10: Stability and reactivity

· 10.1 Reactivity No further relevant information available.

(Contd. on page 5)

GB

according to 1907/2006/EC, Article 31

Printing date 23.06.2023

Version number 3.0 (replaces version 2.0)

Revision: 23.06.2023

Trade name: HEINIGER TROPFOELER

· 10.2 Chemical stability

• **Thermal decomposition** / **conditions to be avoided:** No decomposition if used according to specifications.

• 10.3 Possibility of hazardous reactions No dangerous reactions known.

• 10.4 Conditions to avoid No further relevant information available.

· 10.5 Incompatible materials: No further relevant information available.

• 10.6 Hazardous decomposition products: No dangerous decomposition products known.

# SECTION 11: Toxicological information

· 11.1 Information on hazard classes as defined in Regulation (EC) No 1272/2008

• Acute toxicity Based on available data, the classification criteria are not met.

· LD/LC50 values relevant for classification: 64742-55-8 Distillates (petroleum), hydrotreated light paraffinic Oral LD50 5,000 mg/kg (rat) LOAEL 125 mg/kg/24h (rat) Dermal LD50 2,000-5,000 mg/kg (rabbit) NOAEL 150 mg/kg/24h (mouse) 30-2,000 mg/kg/24h (rat) 1,000 mg/kg/24h (rabbit) LOAEL 100 mg/kg/24h (mouse) LC50 / 4h 2.18-5.53 mg/l (rat) Inhalative NOEL 220 mg/m3 (rat) NOAEL 980 mg/m3 (rat) · Skin corrosion/irritation Based on available data, the classification criteria are not met. · Serious eye damage/irritation Based on available data, the classification criteria are not met.

· Respiratory or skin sensitisation Based on available data, the classification criteria are not met.

Germ cell mutagenicity Based on available data, the classification criteria are not met.

Carcinogenicity Based on available data, the classification criteria are not met.

· Reproductive toxicity Based on available data, the classification criteria are not met.

· STOT-single exposure Based on available data, the classification criteria are not met.

- STOT-repeated exposure Based on available data, the classification criteria are not met.
- Aspiration hazard Based on available data, the classification criteria are not met.

11.2 Information on other hazards

· Endocrine disrupting properties

None of the ingredients is listed.

# SECTION 12: Ecological information

<ul> <li>12.1 Toxicity</li> </ul>	
-----------------------------------	--

· Aquat	ic toxicity:	
64742·	-55-8 Distillates (petroleum), hydrotreated light paraffinic	
LL50	10,000 mg/l/96h (aquatic invertebrates)	
	100 mg/l/96h (fish)	
	>100 mg/l/96h (Pimephales promelas) (OECD 203)	
LL50	10,000 mg/l/72h (aquatic invertebrates)	
LL50	10,000 mg/l/48h (aquatic invertebrates)	
EL50	10,000 mg/l/48h (aquatic invertebrates)	
NOEL	>100 mg/l/72h (Pseudokirchnerella subcapitata) (OECD 201)	
· 12.2 P	ersistence and degradability No further relevant information available.	
		(Contd. on page 6)

— GB ·

(Contd. of page 4)

according to 1907/2006/EC, Article 31

Printing date 23.06.2023

Version number 3.0 (replaces version 2.0)

Revision: 23.06.2023

(Contd. of page 5)

### Trade name: HEINIGER TROPFOELER

#### 12.3 Bioaccumulative potential

64742-55-8 Distillates (petroleum), hydrotreated light paraffinic

Partition coefficient | >3.5 [---] (log Kow) (Bioaccumulation)

12.4 Mobility in soil No further relevant information available.

· 12.5 Results of PBT and vPvB assessment

• **PBT:** Not applicable.

• vPvB: Not applicable.

· 12.6 Endocrine disrupting properties

The product does not contain substances with endocrine disrupting properties.

· 12.7 Other adverse effects

· Additional ecological information:

· General notes:

Water hazard class 1 (according to Appendix 1 AwSV): slightly hazardous for water Do not allow undiluted product or large quantities of it to reach ground water, water course or sewage system.

### SECTION 13: Disposal considerations

### · 13.1 Waste treatment methods

· Recommendation

Must not be disposed together with household garbage. Do not allow product to reach sewage system.

Contact waste processors for recycling information.

Return product and/or partially emptied container in original packaging to the point of sale or hand it over to a collection point for special waste.

· Uncleaned packaging:

• Recommendation: Disposal must be made according to official regulations.

SECTION 14: Transport informa	tion
· 14.1 UN number or ID number · ADR/RID/ADN, ADN, IMDG, IATA	Not classified as hazardous for transport
· 14.2 UN proper shipping name · ADR/RID/ADN, ADN, IMDG, IATA	Not classified as hazardous for transport
· 14.3 Transport hazard class(es)	
· ADR/RID/ADN, ADN, IMDG, IATA · Class	Not classified as hazardous for transport
<ul> <li>14.4 Packing group</li> <li>ADR/RID/ADN, IMDG, IATA</li> </ul>	Not classified as hazardous for transport
<ul> <li>14.5 Environmental hazards:</li> <li>Marine pollutant:</li> </ul>	Νο
· 14.6 Special precautions for user	Not applicable.
<ul> <li>14.7 Maritime transport in bulk accord IMO instruments</li> </ul>	ing to Not applicable.
· UN "Model Regulation":	Not classified as hazardous for transport

(Contd. on page 7)

according to 1907/2006/EC, Article 31

Printing date 23.06.2023

Version number 3.0 (replaces version 2.0)

Revision: 23.06.2023

Trade name: HEINIGER TROPFOELER

(Contd. of page 6)

### SECTION 15: Regulatory information

- · 15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture
- · Directive 2012/18/EU
- · Named dangerous substances ANNEX I None of the ingredients is listed.
- · 15.2 Chemical safety assessment: A Chemical Safety Assessment has been carried out.

### SECTION 16: Other information

This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship. The classification of the mixture was carried out by calculation in accordance with the rules laid down in Annex I of Regulation (EC) No 1272/2008.

No special training instructions to ensure protection of human health and environment are required.

· purity requirement

### · Relevant phrases

H304 May be fatal if swallowed and enters airways.

### · Abbreviations and acronyms:

ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road)

IMDG: International Maritime Code for Dangerous Goods IATA: International Air Transport Association

GHS: Globally Harmonised System of Classification and Labelling of Chemicals

EINECS: European Inventory of Existing Commercial Chemical Substances

ELINCS: European List of Notified Chemical Substances

CAS: Chemical Abstracts Service (division of the American Chemical Society)

VOC: Volatile Organic Compounds (USA, EU)

DNEL: Derived No-Effect Level (UK REACH) PNEC: Predicted No-Effect Concentration (UK REACH)

LC50: Lethal concentration, 50 percent

LD50: Lethal dose, 50 percent

PBT: Persistent, Bioaccumulative and Toxic

vPvB: very Persistent and very Bioaccumulative

Asp. Tox. 1: Aspiration hazard - Category 1

• \* Data compared to the previous version altered.

### Annex: Exposure scenario 1

· Short title of the exposure scenario

Industrial use of lubricants and greases in vehicles or machinery

Sector of Use

SU3 Industrial uses: Uses of substances as such or in preparations at industrial sites

· Product category

PC16 Heat transfer fluids

PC17 Hydraulic fluids

PC24 Lubricants, greases, release products

Process category

PROC1 Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions.

PROC2 Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions

PROC8b Transfer of substance or mixture (charging and discharging) at dedicated facilities

PROC9 Transfer of substance or mixture into small containers (dedicated filling line, including weighing)

Environmental release category

ERC4 Use of non-reactive processing aid at industrial site (no inclusion into or onto article) ERC7 Use of functional fluid at industrial site

(Contd. on page 8)

GB

Page 8/10

Safety data sheet according to 1907/2006/EC, Article 31

Printing date 23.06.2023

Version number 3.0 (replaces version 2.0)

Revision: 23.06.2023

### Trade name: HEINIGER TROPFOELER

Description of	f the activities / processes covered in the Exposure Scen	(Contd. of page
	of the annex to the Safety Data Sheet.	ano
Conditions of		
	frequency 5 workdays/week.	
Physical para		
Physical state		
	<b>n of the substance in the mixture</b> The substance is main co	omponent.
	onal conditions	
	onal conditions affecting environmental exposure No spe	cial measures require
	onal conditions affecting consumer exposure Not required	
	onal conditions affecting consumer exposure during the	
Not applicable		•
Risk manage	nent measures	
Worker prote		
Organisation	al protective measures No special measures required.	
	tective measures No special measures required.	
	ective measures No special measures required.	
	consumer protection No special measures required.	
	I protection measures	
	measures required.	
	cial measures required.	
Disposal mea		
	be made according to official regulations.	
	iste is collected and contained.	
	edures Dispose of product residues with household waste.	
	artially emptied and uncleaned packaging	
Exposure est		
	t relevant for this Exposure Scenario.	
	downstream users No further relevant information available posure scenario 2	
Annex: Exp	osure scenario 2	
Annex: Exp Short title of	oosure scenario 2 he exposure scenario	
Annex: Exp Short title of Professional u	osure scenario 2	
Annex: Exp Short title of Professional u Sector of Use	<b>DOSURE SCENARIO 2</b> <b>he exposure scenario</b> se of lubricants and greases in vehicles or machines	
Annex: Exp Short title of Professional u Sector of Use SU22 Profe	oosure scenario 2 he exposure scenario	
Annex: Exp Short title of a Professional u Sector of Use SU22 Profe craftsmen)	<b>OSURE SCENARIO 2</b> <b>he exposure scenario</b> se of lubricants and greases in vehicles or machines ssional uses: Public domain (administration, education, e	
Annex: Exp Short title of a Professional u Sector of Use SU22 Profe craftsmen) Product cates	<b>OSURE SCENARIO 2</b> <b>the exposure scenario</b> se of lubricants and greases in vehicles or machines ssional uses: Public domain (administration, education, e <b>tory</b>	
Annex: Exp Short title of the Professional und Sector of Use SU22 Profe craftsmen) Product cates PC16 Heat tr	<b>OOSURE SCENARIO 2</b> <b>the exposure scenario</b> se of lubricants and greases in vehicles or machines assional uses: Public domain (administration, education, e <b>tory</b> ansfer fluids	
Annex: Exp Short title of the Professional un Sector of Use SU22 Profe craftsmen) Product categ PC16 Heat tr PC17 Hydrau	<b>OOSURE SCENARIO 2</b> <b>the exposure scenario</b> se of lubricants and greases in vehicles or machines assional uses: Public domain (administration, education, e <b>tory</b> ansfer fluids lic fluids	
Annex: Exp Short title of a Professional u Sector of Use SU22 Profe craftsmen) Product categ PC16 Heat tr PC17 Hydrau PC24 Lubrica	<b>POSURE SCENARIO 2</b> <b>the exposure scenario</b> se of lubricants and greases in vehicles or machines assional uses: Public domain (administration, education, e <b>tory</b> ansfer fluids lic fluids unts, greases, release products	
Annex: Exp Short title of Professional u Sector of Use SU22 Profe craftsmen) Product cates PC16 Heat tr PC17 Hydrau PC24 Lubrica Process cates	<b>POSURE SCENARIO 2</b> <b>the exposure scenario</b> se of lubricants and greases in vehicles or machines assional uses: Public domain (administration, education, e <b>tory</b> ansfer fluids lic fluids unts, greases, release products	entertainment, service
Annex: Exp Short title of Professional u Sector of Use SU22 Profe craftsmen) Product categ PC16 Heat tr PC17 Hydrau PC24 Lubrica Process categ PROC1 Che	<b>POSURE SCENARIO 2</b> <b>the exposure scenario</b> se of lubricants and greases in vehicles or machines assional uses: Public domain (administration, education, e <b>tory</b> ansfer fluids lic fluids ints, greases, release products <b>gory</b>	entertainment, service
Annex: Exp Short title of Professional u Sector of Use SU22 Profe craftsmen) Product categ PC16 Heat tr PC17 Hydrau PC24 Lubrica Process categ PROC1 Che processes with	<b>Posure scenario 2</b> <b>the exposure scenario</b> se of lubricants and greases in vehicles or machines asional uses: Public domain (administration, education, e <b>tory</b> ansfer fluids lic fluids ents, greases, release products <b>pory</b> emical production or refinery in closed process without like	entertainment, service kelihood of exposure
Annex: Exp Short title of Professional u Sector of Use SU22 Profe craftsmen) Product categ PC16 Heat tr PC17 Hydrau PC24 Lubrica Process categ PROC1 Che processes with PROC2 Che	<b>POSURE SCENARIO 2</b> <b>the exposure scenario</b> se of lubricants and greases in vehicles or machines asional uses: Public domain (administration, education, e <b>fory</b> ansfer fluids lic fluids ents, greases, release products <b>fory</b> emical production or refinery in closed process without like a equivalent containment conditions.	entertainment, service kelihood of exposure
Annex: Exp Short title of a Professional u Sector of Use SU22 Profe craftsmen) Product categ PC16 Heat tr PC17 Hydrau PC24 Lubrica Process categ PROC1 Che processes with PROC2 Che exposure or pu PROC8a Tra	<b>POSURE SCENARIO 2</b> <b>the exposure scenario</b> se of lubricants and greases in vehicles or machines assional uses: Public domain (administration, education, e <b>tory</b> ansfer fluids lic fluids unts, greases, release products <b>tory</b> emical production or refinery in closed process without like to equivalent containment conditions. mical production or refinery in closed continuous process w ocesses with equivalent containment conditions misfer of substance or mixture (charging and discharging) at n	entertainment, service kelihood of exposure ith occasional controll on-dedicated facilities
Annex: Exp Short title of a Professional u Sector of Use SU22 Profe craftsmen) Product categ PC16 Heat tr PC17 Hydrau PC24 Lubrica PC24 Lubrica PROC1 Che processes with PROC2 Che exposure or pu PROC8a Tra PROC8b Tra	<b>POSURE SCENARIO 2</b> <b>the exposure scenario</b> se of lubricants and greases in vehicles or machines assional uses: Public domain (administration, education, e <b>tory</b> ansfer fluids lic fluids ints, greases, release products <b>pory</b> emical production or refinery in closed process without like to equivalent containment conditions. mical production or refinery in closed continuous process w ocesses with equivalent containment conditions misfer of substance or mixture (charging and discharging) at n misfer of substance or mixture (charging and discharging) at d	entertainment, service kelihood of exposure ith occasional controll on-dedicated facilities
Annex: Exp Short title of a Professional u Sector of Use SU22 Profe craftsmen) Product categ PC16 Heat tr PC17 Hydrau PC24 Lubrica PROC1 Che processes with PROC2 Che exposure or pu PROC8a Tra PROC8b Tra PROC20 Use	<b>POSURE SCENARIO 2</b> <b>the exposure scenario</b> se of lubricants and greases in vehicles or machines assional uses: Public domain (administration, education, e <b>tory</b> ansfer fluids lic fluids ints, greases, release products <b>pory</b> emical production or refinery in closed process without like to equivalent containment conditions. mical production or refinery in closed continuous process w ocesses with equivalent containment conditions nsfer of substance or mixture (charging and discharging) at n nsfer of substance or mixture (charging and discharging) at d o functional fluids in small devices	entertainment, service kelihood of exposure ith occasional controll on-dedicated facilities
Annex: Exp Short title of a Professional u Sector of Use SU22 Profe craftsmen) Product categ PC16 Heat tr PC17 Hydrau PC24 Lubrica PROC1 Che processes with PROC2 Che exposure or pu PROC8a Tra PROC8b Tra PROC20 Use Environmenta	<b>POSURE SCENARIO 2</b> <b>the exposure scenario</b> se of lubricants and greases in vehicles or machines assional uses: Public domain (administration, education, e <b>tory</b> ansfer fluids dic fluids ants, greases, release products <b>pory</b> emical production or refinery in closed process without like to equivalent containment conditions. mical production or refinery in closed continuous process w ocesses with equivalent containment conditions nsfer of substance or mixture (charging and discharging) at n nsfer of substance or mixture (charging and discharging) at d of functional fluids in small devices <b>bl release category</b>	entertainment, service kelihood of exposure ith occasional controll on-dedicated facilities
Annex: Exp Short title of a Professional u Sector of Use SU22 Profe craftsmen) Product categ PC16 Heat tr PC17 Hydrau PC24 Lubrica PROC1 Che processes with PROC2 Che exposure or pu PROC8a Tra PROC8b Tra PROC8b Tra PROC20 Use Environmenta ERC9a Wide	<b>POSURE SCENARIO 2</b> <b>the exposure scenario</b> se of lubricants and greases in vehicles or machines assional uses: Public domain (administration, education, e <b>tory</b> ansfer fluids lic fluids ants, greases, release products <b>pory</b> emical production or refinery in closed process without like a equivalent containment conditions. mical production or refinery in closed continuous process w ocesses with equivalent containment conditions nsfer of substance or mixture (charging and discharging) at n ensfer of substance or mixture (charging and discharging) at d of functional fluids in small devices <b>bi release category</b> spread use of functional fluid (indoor)	entertainment, service kelihood of exposure ith occasional controll on-dedicated facilities
Annex: Exp Short title of a Professional u Sector of Use SU22 Profe craftsmen) Product categ PC16 Heat tr PC17 Hydrau PC24 Lubrica PROC1 Che processes with PROC2 Che exposure or pu PROC8a Tra PROC8b Tra PROC8b Tra PROC20 Use Environmenta ERC9a Wide ERC9b Wide	<b>POSURE SCENARIO 2</b> <b>the exposure scenario</b> se of lubricants and greases in vehicles or machines assional uses: Public domain (administration, education, e <b>tory</b> ansfer fluids lic fluids ants, greases, release products <b>pory</b> emical production or refinery in closed process without like a equivalent containment conditions. mical production or refinery in closed continuous process w ocesses with equivalent containment conditions nsfer of substance or mixture (charging and discharging) at n ensfer of substance or mixture (charging and discharging) at n e of functional fluids in small devices <b>bi release category</b> spread use of functional fluid (indoor) spread use of functional fluid (outdoor)	entertainment, service kelihood of exposure ith occasional controll on-dedicated facilities ledicated facilities
Annex: Exp Short title of a Professional u Sector of Use SU22 Profe craftsmen) Product categ PC16 Heat tr PC17 Hydrau PC24 Lubrica PROC1 Che processes with PROC2 Che exposure or pu PROC8a Tra PROC8b Tra PROC8b Tra PROC20 Use Environmenta ERC9a Wide ERC9b Wide Description o	<b>POSURE SCENARIO 2</b> <b>the exposure scenario</b> se of lubricants and greases in vehicles or machines assional uses: Public domain (administration, education, e <b>fory</b> ansfer fluids dic fluids ints, greases, release products <b>fory</b> mical production or refinery in closed process without like and production or refinery in closed process without like mical production or refinery in closed continuous process w ocesses with equivalent containment conditions misfer of substance or mixture (charging and discharging) at n misfer of substance or mixture (charging and discharging) at n e of functional fluids in small devices <b>In release category</b> spread use of functional fluid (indoor) spread use of functional fluid (outdoor) <b>f the activities / processes covered in the Exposure Scen</b>	entertainment, service kelihood of exposure ith occasional controll on-dedicated facilities ledicated facilities
Annex: Exp Short title of a Professional u Sector of Use SU22 Profe craftsmen) Product categ PC16 Heat tr PC17 Hydrau PC24 Lubrica PROC1 Che processes with PROC2 Che exposure or pu PROC8a Tra PROC8b Tra PROC8b Tra PROC20 Use Environmenta ERC9a Wide ERC9b Wide Description o See section 1	<b>POSURE SCENARIO 2</b> the exposure scenario ase of lubricants and greases in vehicles or machines assional uses: Public domain (administration, education, e <b>Pory</b> ansfer fluids lic fluids ints, greases, release products <b>pory</b> mical production or refinery in closed process without like and production or refinery in closed process without like and production or refinery in closed continuous process w ocesses with equivalent containment conditions mical production or mixture (charging and discharging) at n masfer of substance or mixture (charging and discharging) at n masfer of substance or mixture (charging and discharging) at d of functional fluids in small devices <b>Paread</b> use of functional fluid (indoor) spread use of functional fluid (outdoor) <b>f the activities / processes covered in the Exposure Scen</b> of the annex to the Safety Data Sheet.	entertainment, service kelihood of exposure ith occasional controll on-dedicated facilities ledicated facilities
Annex: Exp Short title of a Professional u Sector of Use SU22 Profe craftsmen) Product categ PC16 Heat tr PC17 Hydrau PC24 Lubrica PROC1 Che processes with PROC2 Che exposure or pu PROC8a Tra PROC8b Tra PROC8b Tra PROC8b Tra PROC8b Tra Environmenta ERC9a Wide ERC9b Wide Description o See section 1 Conditions of	<b>POSURE SCENARIO 2</b> <b>the exposure scenario</b> se of lubricants and greases in vehicles or machines assional uses: Public domain (administration, education, e <b>tory</b> ansfer fluids lic fluids thic fluids the quivalent containment conditions. mical production or refinery in closed process without like the equivalent containment conditions. mical production or refinery in closed continuous process w ocesses with equivalent containment conditions msfer of substance or mixture (charging and discharging) at n msfer of substance or mixture (charging and discharging) at d of functional fluids in small devices <b>bi release category</b> spread use of functional fluid (indoor) spread use of functional fluid (outdoor) <b>f the activities / processes covered in the Exposure Scen</b> of the annex to the Safety Data Sheet. <b>use</b>	entertainment, service kelihood of exposure ith occasional controll on-dedicated facilities ledicated facilities
Annex: Exp Short title of a Professional u Sector of Use SU22 Profe craftsmen) Product categ PC16 Heat tr PC17 Hydrau PC24 Lubrica PROC2 Lubrica PROC2 Che exposure or pl PROC8a Tra PROC8b Tra PRO	<b>POSURE SCENARIO 2</b> <b>the exposure scenario</b> se of lubricants and greases in vehicles or machines assional uses: Public domain (administration, education, e <b>fory</b> ansfer fluids lic fluids unts, greases, release products <b>fory</b> emical production or refinery in closed process without like the equivalent containment conditions. mical production or refinery in closed continuous process w ocesses with equivalent containment conditions masfer of substance or mixture (charging and discharging) at n masfer of substance or mixture (charging and discharging) at d of functional fluids in small devices <b>bi release category</b> spread use of functional fluid (indoor) spread use of functional fluid (outdoor) <b>f the activities / processes covered in the Exposure Scen</b> of the annex to the Safety Data Sheet. <b>use</b> <b>frequency</b> 5 workdays/week.	entertainment, service kelihood of exposure ith occasional controll on-dedicated facilities ledicated facilities
Annex: Exp Short title of a Professional u Sector of Use SU22 Profe craftsmen) Product categ PC16 Heat tr PC17 Hydrau PC24 Lubrica Process categ PROC1 Che processes with PROC2 Che exposure or pl PROC8a Tra PROC8b Tra PROC8b Tra PROC8b Tra PROC20 Use Environmenta ERC9a Wide ERC9a Wide ERC9b Wide Description of See section 1 Conditions of Duration and Physical para	<b>POSURE Scenario 2</b> <b>the exposure scenario</b> se of lubricants and greases in vehicles or machines asional uses: Public domain (administration, education, e <b>tory</b> ansfer fluids lic fluids unts, greases, release products <b>fory</b> emical production or refinery in closed process without like a equivalent containment conditions. mical production or refinery in closed continuous process w ocesses with equivalent containment conditions nsfer of substance or mixture (charging and discharging) at n nsfer of substance or mixture (charging and discharging) at d of functional fluids in small devices <b>al release category</b> spread use of functional fluid (indoor) spread use of functional fluid (outdoor) <b>f the activities / processes covered in the Exposure Scent</b> of the annex to the Safety Data Sheet. <b>Tuse</b> <b>frequency</b> 5 workdays/week. <b>meters</b>	entertainment, service kelihood of exposure ith occasional controll on-dedicated facilities ledicated facilities
Annex: Exp Short title of a Professional u Sector of Use SU22 Profe craftsmen) Product categ PC16 Heat tr PC17 Hydrau PC24 Lubrica PROC2 Lubrica PROC2 Che exposure or pl PROC8a Tra PROC8b Tra PRO	<b>POSURE Scenario 2</b> <b>the exposure scenario</b> se of lubricants and greases in vehicles or machines asional uses: Public domain (administration, education, e <b>tory</b> ansfer fluids lic fluids unts, greases, release products <b>fory</b> emical production or refinery in closed process without like a equivalent containment conditions. mical production or refinery in closed continuous process w ocesses with equivalent containment conditions nsfer of substance or mixture (charging and discharging) at n nsfer of substance or mixture (charging and discharging) at d of functional fluids in small devices <b>al release category</b> spread use of functional fluid (indoor) spread use of functional fluid (outdoor) <b>f the activities / processes covered in the Exposure Scent</b> of the annex to the Safety Data Sheet. <b>Tuse</b> <b>frequency</b> 5 workdays/week. <b>meters</b>	entertainment, service kelihood of exposure ith occasional controll on-dedicated facilities ledicated facilities

according to 1907/2006/EC, Article 31

Printing date 23.06.2023

Version number 3.0 (replaces version 2.0)

Revision: 23.06.2023

(Contd. of page 8)

Trade name: HEINIGER TROPFOELER

- Concentration of the substance in the mixture The substance is main component.
- · Other operational conditions
- Other operational conditions affecting environmental exposure No special measures required.
- Other operational conditions affecting consumer exposure Not required.
- Other operational conditions affecting consumer exposure during the use of the product Not applicable.
- · Risk management measures
- Worker protection
- · Organisational protective measures No special measures required.
- Technical protective measures No special measures required.
- · Personal protective measures No special measures required.
- · Measures for consumer protection No special measures required.
- · Environmental protection measures
- Air No special measures required.
- · Water No special measures required.
- Disposal measures
- Disposal must be made according to official regulations.
- Ensure that waste is collected and contained.
- · Disposal procedures Dispose of product residues with household waste.
- · Waste type Partially emptied and uncleaned packaging
- · Exposure estimation
- Consumer Not relevant for this Exposure Scenario.
- Guidance for downstream users No further relevant information available.

### Annex: Exposure scenario 3

- · Short title of the exposure scenario Private use of lubricants and greases in vehicles or machines
- Sector of Use SU21 Consumer uses: Private households / general public / consumers
- Product category PC24 Lubricants, greases, release products
- · Environmental release category
- ERC9a Widespread use of functional fluid (indoor)
- ERC9b Widespread use of functional fluid (outdoor)
- **Description of the activities** / **processes covered in the Exposure Scenario** See section 1 of the annex to the Safety Data Sheet.
- Conditions of use
- · Duration and frequency 5 workdays/week.
- · Physical parameters
- Physical state Fluid
- · Concentration of the substance in the mixture The substance is main component.
- · Other operational conditions
- · Other operational conditions affecting environmental exposure No special measures required.
- Other operational conditions affecting consumer exposure Not required.
- Other operational conditions affecting consumer exposure during the use of the product Not applicable.
- Risk management measures
- · Worker protection
- · Organisational protective measures No special measures required.
- Technical protective measures No special measures required.
- · Personal protective measures No special measures required.
- · Measures for consumer protection No special measures required.
- · Environmental protection measures
- Air No special measures required.
- · Water No special measures required.
- Disposal measures
- Disposal must be made according to official regulations.
- Ensure that waste is collected and contained.
- · Disposal procedures Dispose of product residues with household waste.
- Waste type Partially emptied and uncleaned packaging

(Contd. on page 10)

GE

Page 10/10

# Safety data sheet according to 1907/2006/EC, Article 31

Printing date 23.06.2023

Version number 3.0 (replaces version 2.0)

Revision: 23.06.2023

(Contd. of page 9)

Trade name: HEINIGER TROPFOELER

- · Exposure estimation
- · Consumer Not relevant for this Exposure Scenario.
- Guidance for downstream users No further relevant information available.

GB