

Diesel Reference Fuel T-32

Version 1.17

Revision Date 2020-07-31

According to Regulation (EC) No. 1907/2006, Regulation (EC) No. 2015/830

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

1.1

Product information

Product Name	: Diesel Reference Fuel T-32
Material	: 1024272, 1108916, 1024276, 1024273, 1024274, 1024275, 1032194

EC-No.Registration number

Chemical name	CAS-No. EC-No. Index No.	Legal Entity Registration number
Diesel fuel, no. 2	68476-34-6 270-676-1 649-227-00-2	Chevron Phillips Chemicals International NV 01-2119475502-40-0023

1.2

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

Relevant Identified Uses	:	Manufacture
Supported		Use as a fuel - industrial
		Use as a fuel – professional

1.3

Details of the supplier of the safety data sheet

	•	
Company	 Chevron Phillips Chemical Company LP Specialty Chemicals 10001 Six Pines Drive The Woodlands, TX 77380 	
Local	 Chevron Phillips Chemicals International N.V. Airport Plaza (Stockholm Building) Leonardo Da Vincilaan 19 1831 Diegem Belgium 	
	SDS Requests: (800) 852-5530 Technical Information: (832) 813-4862 Responsible Party: Product Safety Group Email:sds@cpchem.com	
SDS Number:100000100097	1/41	

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Emergency telephone:

Health:

866.442.9628 (North America) 1.832.813.4984 (International) **Transport:** CHEMTREC 800.424.9300 or 703.527.3887(int'l) Asia: CHEMWATCH (+612 9186 1132) China: 0532 8388 9090 EUROPE: BIG +32.14.584545 (phone) or +32.14583516 (telefax) Mexico CHEMTREC 01-800-681-9531 (24 hours) South America SOS-Cotec Inside Brazil: 0800.111.767 Outside Brazil: +55.19.3467.1600 Argentina: +(54)-1159839431

H373:

H401:

H332:

H315:

H351:

H373:

repeated exposure.

Toxic to aquatic life.

Harmful if inhaled.

Causes skin irritation.

repeated exposure.

Suspected of causing cancer.

Responsible Department	:	Product Safety and Toxicology Group
E-mail address	:	SDS@CPChem.com
Website	:	www.CPChem.com

SECTION 2: Hazards identification

2.1

Classification of the substance or mixture REGULATION (EC) No 1272/2008

Specific target organ toxicity - repeated exposure, Category 2, Liver

Short-term (acute) aquatic hazard, Category 2 Acute toxicity, Category 4

Skin irritation, Category 2

Carcinogenicity, Category 2

Specific target organ toxicity - repeated exposure, Category 2, Liver

, Blood , thymus Aspiration hazard, Category 1

Long-term (chronic) aquatic hazard, Category 2 H304: May be fatal if swallowed and enters airways. H411: Toxic to aquatic life with long lasting effects.

May cause damage to organs through prolonged or

May cause damage to organs through prolonged or

2.2

Labeling (REGULATION (EC) No 1272/2008)

Hazard pictograms	:		
Signal Word	:	Danger	
Hazard Statements	:	H304	May be fatal if swallowed and enters airways.
		H315	Causes skin irritation.
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esel Reference Fue	I T-32		
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	H332 H351 H373	Harmful if inhaled. Suspected of causin May cause damage thymus) through prol exposure.	to organs (Liver, Blood,
	H411		with long lasting effects.
Precautionary Statements	: Prevention: P260	: Do not breathe dust/ vapors/ spray.	fume/ gas/ mist/
	P273 P280	Avoid release to the	es/ protective clothing/
	Response: P301 + P310	0 IF SWALLOWED: In POISON CENTER/ (
	P331 P391	Do NOT induce vom Collect spillage.	
CTION 3: Composition/info	rmation on ingred	lients	
- 3.2 bstance or Mixture Synonyms	: Diesel Refer	rence Fuel T	
Molecular formula	: Mixture		
Hazardous ingredients			
Chemical name	CAS-No. EC-No. Index No.	Classification (REGULATION (EC) No 1272/2008)	Concentration [wt%]
Diesel fuel, no. 2	68476-34-6 270-676-1 649-227-00-2	STOT RE 2; H373 Aquatic Acute 2; H401 Acute Tox. 4; H332 Skin Irrit. 2; H315	100
		Carc. 2; H351 STOT RE 2; H373 Asp. Tox. 1; H304 Aquatic Chronic 2; H411	

For the full text of the H-Statements mentioned in this Section, see Section 16.

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601-052-00-2

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Acute Tox. 4; H302 Carc. 2; H351

STOT RE 1; H372

Aquatic Acute 1; H400 Aquatic Chronic 1; H410

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SECTION 4: First aid measures

4.1

Description of first-aid measures

General advice	:	Move out of dangerous area. Show this material safety data sheet to the doctor in attendance. Material may produce a serious, potentially fatal pneumonia if swallowed or vomited.
If inhaled	:	Consult a physician after significant exposure. If unconscious, place in recovery position and seek medical advice.
In case of skin contact	:	If skin irritation persists, call a physician. If on skin, rinse well with water. If on clothes, remove clothes.
In case of eye contact	:	Flush eyes with water as a precaution. Remove contact lenses. Protect unharmed eye. Keep eye wide open while rinsing. If eye irritation persists, consult a specialist.
If swallowed	:	Keep respiratory tract clear. Never give anything by mouth to an unconscious person. If symptoms persist, call a physician. Take victim immediately to hospital.

SECTION 5: Firefighting measures

	Flash point	:	86,67°C (188,01°F)
	Autoignition temperature	:	No data available
5.1	Extinguishing media		
	Suitable extinguishing media	:	Carbon dioxide (CO2).
	Unsuitable extinguishing media	:	High volume water jet.
5.2	Special hazards arising fror Specific hazards during fire fighting		ne substance or mixture Do not allow run-off from fire fighting to enter drains or water courses.
5.3	Advice for firefighters Special protective equipment for fire-fighters	:	Wear self-contained breathing apparatus for firefighting if necessary.
	Further information	:	Collect contaminated fire extinguishing water separately. This must not be discharged into drains. Fire residues and contaminated fire extinguishing water must be disposed of in accordance with local regulations. For safety reasons in case of fire, cans should be stored separately in closed containments. Use a water spray to cool fully closed containers.
	Fire and explosion protection	:	Do not spray on an open flame or any other incandescent material. Keep away from open flames, hot surfaces and
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Requirements for storage areas and containers

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		sources of ignition.
	Hazardous decomposition : products	Hydrocarbons. Carbon oxides.
SEC	TION 6: Accidental release me	asures
6.1		
	Personal precautions, protect	ive equipment and emergency procedures
~ ~	Personal precautions :	Use personal protective equipment. Ensure adequate ventilation.
6.2	Environmental precautions	
	Environmental precautions :	Prevent product from entering drains. Prevent further leakage or spillage if safe to do so. If the product contaminates rivers and lakes or drains inform respective authorities.
6.3	Matheda and matarials for as	atsinment and alconing up
	Methods and materials for con Methods for cleaning up :	Contain spillage, and then collect with non-combustible absorbent material, (e.g. sand, earth, diatomaceous earth, vermiculite) and place in container for disposal according to local / national regulations (see section 13). Keep in suitable,
6.4	Reference to other sections	closed containers for disposal.
	Reference to other sections :	For personal protection see section 8. For disposal considerations see section 13.
	For additional details, see the Ex	xposure Scenario in the Annex portion
SEC	TION 7: Handling and storage	
7.1		
/.1	Precautions for safe handling Handling	
	Advice on safe handling :	Avoid formation of aerosol. Do not breathe vapors/dust. Avoid exposure - obtain special instructions before use. Avoid contact with skin and eyes. For personal protection see section 8. Smoking, eating and drinking should be prohibited in the application area. Provide sufficient air exchange and/or exhaust in work rooms. Dispose of rinse water in accordance with local and national regulations.
	Advice on protection : against fire and explosion	Do not spray on an open flame or any other incandescent material. Keep away from open flames, hot surfaces and sources of ignition.
7.2	Conditions for safe storage, ir	ncluding any incompatibilities
	Storage	

: No smoking. Keep in a well-ventilated place. Containers which are opened must be carefully resealed and kept upright

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to prevent leakage. Observe label precautions. Electrical installations / working materials must comply with the technological safety standards.

SECTION 8: Exposure controls/personal protection

8.1

Control parameters Ingredients with workplace control parameters

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Zložicu	Destate	to Linder to	. Kantualu (omotro Dora á mila
Zložky	Podsta			
Naphthalene	SK OEL	NPEL pri		
smrtel	'né otravy, éasto bez varovných	príznakov (napr. anilín,	átkodobý 15 ppm, 80 mg/ toré faktory, ktoré ľahko prenikaj nitrobenzén, nitroglykol, fenoly a bitne dôležité zabrániť kožnému l	ú kožou, môžu spôsobovať až pod.). Pri látkach s významným
Sestavine	Osnov	a Vrednos	st Parametri nac	Izora Pripomba
Naphthalene	SI OEL	MV	10 ppm,	2, K,
	SI OEL	MV	50 mg/m3	2, K, Inhalabilna frakcija
	SI OEL	KTV	10 ppm,	2, K,
	SI OEL	KTV	50 mg/m3	2, K, Inhalabilna frakcija
	vorne snovi - kategorija 2 ost lažjega prehajanja snovi v or	ganizem skozi kožo		
Beståndsdelar	Grund	al Värde	Kontrollparam	etrar Anmärkning
Naphthalene	SE AFS	NGV	10 ppm, 50 mg/	
	SE AFS	KGV	15 ppm, 80 mg/	
V Vägle RS	dande korttidsgränsvärde ska a	nvändas som ett rekomn	nenderat högsta värde som inte b	ör överskridas
Компоненты	Основ	а Величи	на Параметры к	онтроля Заметка
Нафталин	RS OEL	GVI	10 ppm, 50 mg/	
RO	ance mentioned in indicative ex			
Componente	Sursă	Valoare		
Naphthalene	RO OEI		10 ppm, 50 mg/	m3 C2,
C2 susce	ptibil de a provoca apariția canc	erului		
C2 susce PT Componentes	ptibil de a provoca apariția canc Bases	erului Valor	Parâmetros d controlo	e Nota
C2 susce	ptibil de a provoca apariția canc Bases PT OEL	Valor VLE-MP	Parâmetros d controlo 100 mg/m3	e Nota P, A3,
C2 susce PT Componentes	ptibil de a provoca apariția canc Bases	Valor VLE-MP	Parâmetros d controlo	e Nota P, A3,
C2 susce PT Componentes	ptibil de a provoca apariția canc Bases PT OEL	Valor VLE-MP	Parâmetros d controlo 100 mg/m3	e Nota P, A3, P, A3, Fração inalável
C2 susce PT Componentes Diesel fuel, no. 2 Naphthalene	ptibil de a provoca apariția canc Bases PT OEL PT OEL PT OEL PT OEL PT DEL PT DL 3	VLE-MP VLE-MP VLE-MP VLE-MP 05/2007 oito hora:	Parâmetros d controlo 100 mg/m3 100 mg/m3 10 ppm, s 10 ppm, 50 mg/	e Nota P, A3, P, A3, Fração inalável vapor P, A3, m3
C2 susce PT Componentes Diesel fuel, no. 2 Naphthalene A3 Agent P Perigo	ptibil de a provoca apariția canc Bases PT OEL PT OEL PT OEL PT DEL PT DEL PT DE 3 e carcinogénico confirmado nos o de absorção cutânea	vLE-MP VLE-MP VLE-MP 05/2007 oito hora: animais de laboratório o	Parâmetros d controlo 100 mg/m3 100 mg/m3 s 10 ppm, s 10 ppm, 50 mg/ com relevância desconhecida no	e Nota P, A3, P, A3, Fração inalável vapor P, A3, M3 Homem.
C2 susce T Componentes Diesel fuel, no. 2 Naphthalene A3 Agent P Perigo L Składniki	ptibil de a provoca apariția canc Bases PT OEL PT OEL PT OEL PT OEL PT DL 3 e carcinogénico confirmado nos o de absorção cutânea Podsta	erului Valor VLE-MP VLE-MP VLE-MP 05/2007 oito hora: animais de laboratório o wa Wartość	Parâmetros d controlo 100 mg/m3 100 mg/m3 s 10 ppm, s 10 ppm, 50 mg/ com relevância desconhecida no Parametry do kontroli	e Nota P, A3, P, A3, Fração inalável vapor P, A3, M3 Homem.
C2 susce T Componentes Diesel fuel, no. 2 Naphthalene A3 Agent P Perigo	ptibil de a provoca apariția canc Bases PT OEL PT OEL PT OEL PT DEL PT DL 3 e carcinogénico confirmado nos o de absorção cutânea Podsta PL NDS	erului Valor VLE-MP VLE-MP VLE-MP 05/2007 oito hora: animais de laboratório o wa Wartość NDS	Parâmetros d controlo 100 mg/m3 100 mg/m3 s 10 ppm, s 10 ppm, 50 mg/ com relevância desconhecida no Parametry do kontroli 20 mg/m3	e Nota P, A3, P, A3, Fração inalável vapor P, A3, M3 Homem.
C2 susce T Componentes Diesel fuel, no. 2 Naphthalene A3 Agent P Perigo P Składniki	ptibil de a provoca apariția canc Bases PT OEL PT OEL PT OEL PT OEL PT DE PT DL 3 e carcinogénico confirmado nos o de absorção cutânea Podsta	erului Valor VLE-MP VLE-MP VLE-MP 05/2007 oito hora: animais de laboratório o wa Wartość	Parâmetros d controlo 100 mg/m3 100 mg/m3 s 10 ppm, s 10 ppm, 50 mg/ com relevância desconhecida no Parametry do kontroli	e Nota P, A3, P, A3, Fração inalável vapor P, A3, M3 Homem.
C2 susce T Componentes Diesel fuel, no. 2 Naphthalene A3 Agent P Perigo PL Składniki Naphthalene	ptibil de a provoca apariția canc Bases PT OEL PT OEL PT OEL PT DEL PT DL 3 e carcinogénico confirmado nos o de absorção cutânea Podsta PL NDS	erului Valor VLE-MP VLE-MP VLE-MP 05/2007 oito hora: animais de laboratório o wa Wartość NDS	Parâmetros d controlo 100 mg/m3 100 mg/m3 s 10 ppm, s 10 ppm, 50 mg/ com relevância desconhecida no Parametry do kontroli 20 mg/m3	e Nota P, A3, P, A3, Fração inalável vapor P, A3, M3 Homem.
C2 susce T Componentes Diesel fuel, no. 2 Naphthalene A3 Agent P Perigo PL Składniki Naphthalene	ptibil de a provoca apariția canc Bases PT OEL PT OEL PT OEL PT OEL PT DE PT DEL PT DEL PT DEL PT DEL PT DEL PT OEL PT DEL PT DEL	erului Valor VLE-MP VLE-MP VLE-MP 05/2007 oito hora: animais de laboratório d Wartość NDS NDSch	Parâmetros d controlo 100 mg/m3 100 pgm, s 10 ppm, 50 mg/ com relevância desconhecida no Parametry do kontroli 20 mg/m3 50 mg/m3	e Nota P, A3, P, A3, Fração inalável vapor P, A3, m3 Homem. tyczące Uwaga
C2 susce T Componentes Diesel fuel, no. 2 Naphthalene A3 Agent P Perigo PL Składniki Naphthalene IO Komponenter	ptibil de a provoca apariția canc Bases PT OEL PT OEL PT OEL PT DEL PT DE PT DEL PT DEL PT DEL PT DEL PT OEL PT OEL PT OEL PT OEL PT OEL PT OEL PT OEL PT DE PT DE	erului Valor VLE-MP VLE-MP VLE-MP 05/2007 oito hora: animais de laboratório d Wartość NDS NDSch ag Verdi	Parâmetros d controlo 100 mg/m3 100 mg/m3 10 ppm, s 10 ppm, 50 mg/ com relevância desconhecida no com relevanconhecida no co	e Nota P, A3, P, A3, Fração inalável o vapor P, A3, m3 Homem. tyczące Uwaga
C2 susce T Componentes Diesel fuel, no. 2 Naphthalene A3 Agent P Perigo PL Składniki Naphthalene	ptibil de a provoca apariția canc Bases PT OEL PT OEL PT OEL PT DEL PT DE PT DEL PT DEL PT DEL PT DEL PT OEL PT OEL PT OEL PT OEL PT OEL PT OEL PT OEL PT DE PT DE	erului Valor VLE-MP VLE-MP VLE-MP 05/2007 oito hora: animais de laboratório d Wartość NDS NDSch	Parâmetros d controlo 100 mg/m3 100 pgm, s 10 ppm, 50 mg/ com relevância desconhecida no Parametry do kontroli 20 mg/m3 50 mg/m3	e Nota P, A3, P, A3, Fração inalável o vapor P, A3, m3 Homem. tyczące Uwaga
C2 susce T Componentes Diesel fuel, no. 2 Naphthalene A3 Agent P Perigo L Składniki Naphthalene IO Komponenter Naphthalene	ptibil de a provoca apariția canc Bases PT OEL PT OEL PT OEL PT OEL PT DEL PT DE 3 PT	erului Valor VLE-MP VLE-MP VLE-MP 05/2007 oito hora: animais de laboratório d Wartość NDS NDSch ag Verdi	Parâmetros d controlo 100 mg/m3 100 mg/m3 10 ppm, s 10 ppm, 50 mg/ com relevância desconhecida no com relevanconhecida no co	e Nota P, A3, P, A3, Fração inalável o vapor P, A3, m3 Homem. tyczące Uwaga
C2 susce PT Componentes Diesel fuel, no. 2 Naphthalene A3 Agent P Perigo PL Składniki Naphthalene No Komponenter Naphthalene	ptibil de a provoca apariția canc Bases PT OEL PT OEL PT OEL PT OEL PT DEL PT DE 3 PT	erului Valor VLE-MP VLE-MP VLE-MP 05/2007 oito hora: animais de laboratório d Wartość NDS NDSch ag Verdi	Parâmetros d controlo 100 mg/m3 100 mg/m3 10 ppm, s 10 ppm, 50 mg/ com relevância desconhecida no com relevanconhecida no co	e Nota P, A3, P, A3, Fração inalável vapor P, A3, m3 Homem. tyczące Uwaga ettrer Nota m3
C2 susce PT Componentes Diesel fuel, no. 2 Naphthalene A3 Agent P Perigo PL Składniki Naphthalene No Komponenter Naphthalene	ptibil de a provoca apariția canc Bases PT OEL PT OEL PT OEL PT OEL PT DEL PT OEL PT DEL PT OEL PT DEL PT OEL PT DEL PT DEL PL NDS PL NDS PL NDS PL NDS PL NDS PL NDS PL SA PL SA	erului Valor VLE-MP VLE-MP VLE-MP 05/2007 oito hora: animais de laboratório d wa Wartość NDS NDSch ag Verdi 11-12-06- GV	Parâmetros d controlo 100 mg/m3 100 mg/m3 10 ppm, s 10 ppm, 50 mg/ com relevância desconhecida no com relevância desconhecida no controli com relevância desconhecida no controli com relevância desconhecida no con relevância desconhecida no conhecida desconhecida no conhecida desconhecida no conhecida desconhecida no conhecida desconhecida desconhecida no conhecida desconhecida descon	e Nota P, A3, P, A3, Fração inalável vapor P, A3, m3 Homem. tyczące Uwaga etterer Nota m3
C2 susce C2 susce Componentes Diesel fuel, no. 2 Naphthalene A3 Agent P Perigo PL Składniki Naphthalene NO Komponenter Naphthalene Naphthalene	ptibil de a provoca apariția canc Bases PT OEL PT OEL PT OEL PT OEL PT DEL PT OEL PT DEL PT D	erului Valor VLE-MP VLE-MP VLE-MP 05/2007 oito hora: animais de laboratório d Wartość NDS NDSch ag Verdi 11-12-06- GV Waarde TGG-8 u	Parâmetros d controlo 100 mg/m3 100 mg/m3 s 10 ppm, 50 mg/ som relevância desconhecida no com relevância desconhecida no com relevância desconhecida no com relevância desconhecida no com relevância desconhecida no kontroli 20 mg/m3 50 mg/m3 <u>Kontrollparam</u> 10 ppm, 50 mg/ <u>Controleparar</u> ur 50 mg/m3	e Nota P, A3, P, A3, Fração inalável vapor P, A3, m3 Homem. tyczące Uwaga etterer Nota m3
C2 susce C2 susce C3 componentes Diesel fuel, no. 2 Naphthalene A3 Agent P Perigo CL Składniki Naphthalene Naphthalene IO Komponenter Naphthalene IL Bestanddelen	ptibil de a provoca apariția canc PT OEL PT OEL PT OEL PT OEL PT OEL PT DEL PT DE 3 PT OEL PT DE 3 PT DE	erului Valor VLE-MP VLE-MP VLE-MP 05/2007 oito hora: animais de laboratório o wa Wartość NDS NDSch ag Verdi 11-12-06- GV Waarde	Parâmetros d controlo 100 mg/m3 100 mg/m3 s 10 ppm, 50 mg/ som relevância desconhecida no com relevância desconhecida no com relevância desconhecida no com relevância desconhecida no com relevância desconhecida no kontroli 20 mg/m3 50 mg/m3 <u>Kontrollparam</u> 10 ppm, 50 mg/ <u>Controleparar</u> ur 50 mg/m3	e Nota P, A3, P, A3, Fração inalável vapor P, A3, m3 Homem. tyczące Uwaga ettrer Nota m3
C2 susce C2 susce Componentes Diesel fuel, no. 2 Naphthalene A3 Agent P Perigo PL Składniki Naphthalene NO Komponenter Naphthalene Naphthalene	ptibil de a provoca apariția canc Bases PT OEL PT OEL PT OEL PT OEL PT DE 2 PT DE 3 e carcinogénico confirmado nos o de absorção cutânea Podsta PL NDS PL NDS PL NDS PL NDS Basis NL WG NL WG	erului Valor VLE-MP VLE-MP VLE-MP 05/2007 oito hora: animais de laboratório d Wartość NDS NDSch ag Verdi 11-12-06- GV Waarde TGG-8 u	Parâmetros d controlo 100 mg/m3 100 mg/m3 s 10 ppm, 50 mg/ som relevância desconhecida no com relevância desconhecida no com relevância desconhecida no com relevância desconhecida no com relevância desconhecida no kontroli 20 mg/m3 50 mg/m3 <u>Kontrollparam</u> 10 ppm, 50 mg/ <u>Controleparar</u> ur 50 mg/m3	e Nota P, A3, P, A3, Fração inalável vapor P, A3, m3 Homem. tyczące Uwaga ettrer Nota m3

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Components	Basis	Value	Control parameters	Note
Naphthalene	MT OEL	TWA	10 ppm, 50 mg/m3	
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<u>IK</u>				-
Съставки	Основа	Стойност	Параметри на контрол	Бележка
Naphthalene	MK OEL	MV	10 ppm, 50 mg/m3	
Naphulaiene	WIK OLL		io ppin, so ing/ins	
_V				
Sastāvdaļas	Bāze	Vērtība	Pārvaldības parametri	Piezīme
Naphthalene	LV OEL	AER 8 st	10 ppm, 50 mg/m3	
-U				
Composants	Base	Valeur	Paramètres de	Note
			contrôle	
Naphthalene	LU OEL	TWA	10 ppm, 50 mg/m3	
т				
Komponentai	Šaltinis	Vertė	Kontrolės parametrai	Pastaba
Diesel fuel, no. 2	LT OEL	IPRD	200 mg/m3	1 43(4)4
	LT OEL	TPRD	300 mg/m3	
Naphthalene	LT OEL	IPRD	10 ppm, 50 mg/m3	
s				
S Komponenter	Grupplea	Verdi	Kontrollparametrer	Nota
Naphthalene	Grunnlag IS OEL	TWA	10 ppm, 50 mg/m3	nota
naphiliaiche	10 ULL	1 1174	10 ppm, 30 mg/m3	
E				•
Components	Basis	Value	Control parameters	Note
Naphthalene	IE OEL	OELV - 8 hrs (TWA)	10 ppm, 50 mg/m3	
IU				
Komponensek	Bázis	Érték	Ellenőrzési	Megjegyzés
			paraméterek	3,09,200
Naphthalene	HU OEL	AK-érték	50 mg/m3	EU1, i,
EU1 91/322/EGK irány	HU OEL	CK-érték	400 mg/m3	EU1, i,
IR Sastojci	Temelj	Vrijednost	Nadzorni parametri	Bilješka
Diesel fuel, no. 2	HR OEL	GVI	100 ppm, 400 mg/m3	2, 2, T,
Naphthalene	HR OEL	GVI	10 ppm, 50 mg/m3	
2 Karc kat 2 tvari	HR OEL koje su vjerojatno karcinoger	ne za liude	15 ppm, 75 mg/m3	
T Otrovno	nojo ou ijolojunio naromogor	10 24 julio		
GR				
Συστατικά	Βάση	Τιμή	Παράμετροι ελέγχου	Σημείωση
Naphthalene	GR OEL	TWA	10 ppm, 50 mg/m3	
•	ONCEL		1	1
R				
Composants	Base	Valeur	Paramètres de contrôle	Note
Naphthalene	FR VLE	VME	10 ppm, 50 mg/m3	C2, Valeurs limites
	ccupantes en raison d'effets o		it FF, oo mginio	indicatives,
Valeurs limites Valeurs limites ind		000000000000000000000000000000000000000		
indicatives				
-1				
Aineosat	Peruste	Arvo	Valvontaa koskevat	Huomautus
Nanhthaleno	FIOEL	HTP-arvot 8h	muuttujat	
Naphthalene	FLOEL	HTP-arvot 8n HTP-arvot 15 min	1 ppm, 5 mg/m3 2 ppm, 10 mg/m3	
				1
S				
Componentes	Base	Valor	Parámetros de control	Nota
Naphthalene	ES VLA	VLA-ED	10 ppm, 53 mg/m3	vía dérmica,
Naphillalene	ES VLA	VLA-EC	15 ppm, 80 mg/m3	vía dérmica,
•				
vía dérmica Vía dérmica				
vía dérmica Vía dérmica				
•	Alused	Väärtus	Kontrolliparameetrid	Märkused
vía dérmica Vía dérmica	Alused EE OEL	Väärtus Piirnorm	Kontrolliparameetrid 10 ppm, 50 mg/m3	Märkused
vía dérmica Vía dérmica EE Komponendid, osad				Märkused

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Komponenter Naphthalene K Betyder, at stoffet er DE Inhaltsstoffe	Basis				
K Betyder, at stoffet ei		Værdi	Kontrolpa		Note
E	DK OEL	GV	10 ppm, 5		К,
	r optaget på listen over stoff	er, der anses for at være	e kræftfremkalden	de.	
	Grundlage	Wert	Zu überw Paramete		Bemerkung
Naphthalene	DE TRGS 900	AGW	0,4 ppm, 2	-	H, Y, Dampf und Aerosole, einatembare
	tschädigung braucht bei Eir	haltung des Arbeitsplat	zgrenzwertes und	des biologischer	Fraktion Grenzwertes (BGW)
nicht befürchtet zu v	verden				
Složky	Základ	Hodnota	Kontrolní	parametry	Poznámka
Naphthalene	CZ OEL	PEL	50 mg/m3		
	CZ OEL	NPK-P	100 mg/m3	3	
Υ ·					
Συστατικά	Βάση	Τιμή		ροι ελέγχου	Σημείωση
Naphthalene	CY OEL	TWA	10 ppm, 5	0 mg/m3	
Н					
Inhaltsstoffe	Grundlage	Wert	Zu überw Paramete		Bemerkung
Naphthalene	CH SUVA	MAK-Wert	10 ppm, 5	0 mg/m3	H, Carc.Cat.3, NIOSH, OSHA,
	utresorption möglich; Bei St orption die innere Belastung Occupational Safety and H	wesentlich höher werde			
Съставки	Основа	Стойност	Парамет контрол	ри на	Бележка
Naphthalene	BG OEL	TWA	50 mg/m3		
	BG OEL	STEL	75 mg/m3		
E					
Bestanddelen	Basis	Waarde	Controle	parameters	Opmerking
Diesel fuel, no. 2	BE OEL	TGG 8 hr	100 mg/m		D,
New latter and	BE OEL	TGG 8 hr	100 mg/m		D, damp en aërosol
Naphthalene	BE OEL BE OEL	TGG 8 hr TGG 15 min	10 ppm, 53		D, D,
	ens via de huid, de slijmvlie: van zowel direct contact als	zen of de ogen vormt ee	n belangrijk deel v		
Inhaltsstoffe	Grundlage	Wert	Zu überw Paramete		Bemerkung
Naphthalene	AT OEL	MAK-TMW	10 ppm, 5	-	H,
H Besondere Gefahr of Biological exposure	·				
SK		Kontrolné parame			

Diesel Referen		-		
Version 1.17			Revision	Date 2020-07-
Naphthalene	91-20-3	1-hydroxypyrén: 5,66 µg/l V tejto prílohe sú uvedené aj niektoré chemické faktory s karcinogénnym účinkom (kategória 1A a kategória 1B). Pre tieto chemické faktory platí, že dodržanie BMH nevylučuje riziko škodlivých zdravotných účinkov, preto sú určené ako základ pre biomonitoring exponovaných osôb a zdravotný dohľad vykonávaný lekárom pracovnej zdravotnej služby podľa § 13 a prílohy č. 4 nariadenia vlády Slovenskej republiky č. 356/2006 Z. z. o ochrane zdravia zamestnancov pred rizikami súvisiacimi s expozíciou karcinogénnym a mutagénnym faktorom pri práci v znení nariadenia vlády Slovenskej republiky č. 301/2007 Z. z. (moč) Karcinogén kategórie 1B ()	Koniec vystavenia alebo pracovnej zmeny	2015-04-08
		1-hydroxypyrén: 0.0259 nmol/l V tejto prílohe sú uvedené aj niektoré chemické faktory s karcinogénnym účinkom (kategória 1A a kategória 1B). Pre tieto chemické faktory platí, že dodržanie BMH nevylučuje riziko škodlivých zdravotných účinkov, preto sú určené ako základ pre biomonitoring exponovaných osôb a zdravotný dohľad vykonávaný lekárom pracovnej zdravotnej služby podľa § 13 a prílohy č. 4 nariadenia vlády Slovenskej republiky č. 356/2006 Z. z. o ochrane zdravia zamestnancov pred rizikami súvisiacimi s expozíciou karcinogénnym a mutagénnym faktorom pri práci v znení nariadenia vlády Slovenskej republiky č. 301/2007 Z. z. (moč) Karcinogén kategórie 1B ()	Koniec vystavenia alebo pracovnej zmeny	2015-04-08
		1-hydroxypyrén: 3.77 µg/g kreatinínu V tejto prílohe sú uvedené aj niektoré chemické faktory s karcinogénnym účinkom (kategória 1A a kategória 1B). Pre tieto chemické faktory platí, že dodržanie BMH nevylučuje riziko škodlivých zdravotných účinkov, preto sú určené ako základ pre biomonitoring exponovaných osôb a zdravotný dohľad vykonávaný lekárom pracovnej zdravotnej služby podľa § 13 a prílohy č. 4 nariadenia vlády Slovenskej republiky č. 356/2006 Z. z. o ochrane zdravia zamestnancov pred rizikami súvisiacimi s expozíciou karcinogénnym a mutagénnym faktorom pri práci v znení nariadenia vlády Slovenskej republiky č. 301/2007 Z. z. (moč) Karcinogén kategórie 1B ()	Koniec vystavenia alebo pracovnej zmeny	2015-04-08

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	1-hydroxypyrén: 1.95 µmol/mol kreatinínu V tejto prílohe sú uvedené aj niektoré chemické faktory s karcinogénnym účinkom (kategória 1A a kategória 1B). Pre tieto chemické faktory platí, že dodržanie BMH nevylučuje riziko škodlivých zdravotných účinkov, preto sú určené ako základ pre biomonitoring exponovaných osôb a zdravotný dohľad vykonávaný lekárom pracovnej zdravotnej služby podľa § 13 a prílohy č. 4 nariadenia vlády Slovenskej republiky č. 356/2006 Z. z. o ochrane zdravia zamestnancov pred rizikami súvisiacimi s expozíciou karcinogénnym a mutagénnym faktorom pri práci v znení nariadenia vlády Slovenskej republiky č. 301/2007 Z. z. (moč) Karcinogén kategórie 1B ()	Koniec vystavenia alebo pracovnej zmeny	2015-04-08
GB			

Substance name	CAS-No.	Control parameters	Sampling time	Update
Naphthalene	91-20-3	1-hydroxypyrene: 4 µmol/mol creatinine (Urine)	After shift	2011-12-18

8.2

Exposure controls Engineering measures

Adequate ventilation to control airborned concentrations below the exposure guidelines/limits. Consider the potential hazards of this material (see Section 2), applicable exposure limits, job activities, and other substances in the work place when designing engineering controls and selecting personal protective equipment. If engineering controls or work practices are not adequate to prevent exposure to harmful levels of this material, the personal protective equipment listed below is recommended. The user should read and understand all instructions and limitations supplied with the equipment since protection is usually provided for a limited time or under certain circumstances.

Personal protective equipment

Respiratory protection	: Wear a supplied-air NIOSH approved respirator unless ventilation or other engineering controls are adequate to maintain minimal oxygen content of 19.5% by volume under normal atmospheric pressure. Wear a NIOSH approved respirator that provides protection when working with this material if exposure to harmful levels of airborne material may occur, such as:. Full-Face Supplied-Air Respirator. Organic Vapor Cartridges. Use a positive pressure, air-supplying respirator if there is potential for uncontrolled release, exposure levels are not known, or other circumstances where air- purifying respirators may not provide adequate protection.	
Hand protection	: The suitability for a specific workplace should be discussed with the producers of the protective gloves. Please observe the instructions regarding permeability and breakthrough time which are provided by the supplier of the gloves. Also take into consideration the specific local conditions under which the product is used, such as the danger of cuts, abrasion, and the contact time. Gloves should be discarded and replaced if there is any indication of degradation or chemical breakthrough.	
Eye protection	: Eye wash bottle with pure water. Tightly fitting safety goggles.	
SDS Number:100000100097	10/41	

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ersion 1.17	Revision Date 2020-07
Skin and body protection	: Choose body protection in relation to its type, to the concentration and amount of dangerous substances, and to the specific work-place. Wear as appropriate:. Flame retardant protective clothing. Footwear protecting against chemicals.
Hygiene measures	: When using do not eat or drink. When using do not smoke. Wash hands before breaks and at the end of workday.
For additional details, see the	e Exposure Scenario in the Annex portion
CTION 9: Physical and chem	ical properties
	ical and chemical properties
Appearance -	
Form Physical state	: Liquid : Liquid at 20°C (68°F) (101,30 kPa)
Color Odor	: Pale yellow, Brown : Mild
Safety data	
Flash point	: 86,67°C (188,01°F)
Lower explosion limit	: No data available
Upper explosion limit	: No data available
Oxidizing properties	: No
Autoignition temperature	: No data available
Thermal decomposition	: No data available
Molecular formula	: Mixture
Molecular weight	: Not applicable
рН	: Not applicable
Pour point	: -6°C (21°F) Method: ASTM D97
Boiling point/boiling range	: 213-369°C (415-696°F) Method: ASTM D 86
Vapor pressure	: 0,10 kPa at 40°C (104°F)
Relative density	: 0,815 at 21 °C (70 °F), ASTM D 1298
Density	: 0,8149 g/cm3
S Number:100000100097	11/41

Diagol Boforongo Eugl 1	SAFETY DATA SHEET
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Bulk density	: 6,80 L/G
Water solubility	: Negligible
Partition coefficient: n-	: No data available
octanol/water Viscosity, kinematic	: 3,247 cSt at 40°C (104°F)
Relative vapor density	: No data available
Evaporation rate	: No data available
Percent volatile	: > 99 %
	100,01 %
SECTION 10: Stability and reacti	vitv
	,
10.1	
Reactivity	: Stable under recommended storage conditions.
0.2	
Chemical stability	: This material is considered stable under normal ambient and anticipated storage and handling conditions of temperature and pressure.
0.3	
Possibility of hazardous rea	ctions
Hazardous reactions	: Hazardous reactions: Hazardous polymerization does not occur.
	Further information: No decomposition if stored and applied as directed.
	Hazardous reactions: Vapors may form explosive mixture with air.
0.4 Conditions to avoid	: Heat, flames and sparks.
10.5 Materials to avoid	: May react with oxygen and strong oxidizing agents, such as chlorates, nitrates, peroxides, etc.
Thermal decomposition	: No data available
0.6 Hazardous decomposition products	: Hydrocarbons Carbon oxides
SDS Number:100000100097	12/41

Diesel Reference Fuel	SAFETY DATA SHEE
/ersion 1.17	Revision Date 2020-07-3
Other data	: No decomposition if stored and applied as directed.
ECTION 11: Toxicological infor	mation
1.1 Information on toxicologica	Leffects
Acute oral toxicity	
Diesel fuel, no. 2	: LD50: > 5.000 mg/kg Species: Rat Sex: male and female Method: OECD Test Guideline 401
Naphthalene	LD50: 500 mg/kg Method: Converted acute toxicity point estimate
Acute inhalation toxicity	
Diesel fuel, no. 2	: LC50: 4,1 mg/l Exposure time: 4 h Species: Rat Sex: male and female Test atmosphere: dust/mist Method: OECD Test Guideline 403 Test substance: yes
Acute dermal toxicity	
Diesel fuel, no. 2	: LD50 Dermal: > 4.300 mg/kg Species: Rabbit Sex: male and female Test substance: yes
Diesel Reference Fuel T-32 Skin irritation	: Skin irritation
Diesel Reference Fuel T-32 Eye irritation	: Vapors may cause irritation to the eyes, respiratory system and the skin.
Diesel Reference Fuel T-32 Sensitization	: Did not cause sensitization on laboratory animals.
Repeated dose toxicity	
Diesel fuel, no. 2	 Species: Rat, Male and female Sex: Male and female Application Route: Dermal Dose: 0, 30, 125, 500 mg/kg Exposure time: 13 wks Number of exposures: daily, 5 days/week NOEL: 30 mg/kg Method: OECD Guideline 411 Target Organs: Thymus, Liver, Bone marrow
DS Number:100000100097	13/41

iesel Reference Fue	SAFETY DATA SHEE
ersion 1.17	Revision Date 2020-07-3
	Information given is based on data obtained from similar substances.
	Species: Rat, Male and female Sex: Male and female Application Route: inhalation (dust/mist/fume) Dose: 0, 0.35, 0.88, 1.71 mg/l Exposure time: 13 wks Number of exposures: Twice/wk NOEL: > 1,71 mg/l Method: OECD Guideline 413
Genotoxicity in vitro	
Diesel fuel, no. 2	: Test Type: Ames test Result: positive
	Test Type: Mouse lymphoma assay Result: negative
Naphthalene	Test Type: Ames test Result: negative
	Test Type: Sister Chromatid Exchange Assay Result: negative
	Test Type: Unscheduled DNA synthesis assay Result: negative
Genotoxicity in vivo	
Diesel fuel, no. 2	: Test Type: Dominant lethal assay Species: Mouse Dose: 100 or 400 ppm Result: negative
Naphthalene	Test Type: Mouse micronucleus assay Result: negative
Carcinogenicity	
Diesel fuel, no. 2	: Species: Mouse Sex: male Dose: 0, 25 ul Exposure time: lifetime Number of exposures: 3 times/wk Remarks: Moderate dermal carcinogen
Naphthalene	Species: Mouse Sex: male Dose: 10, 30 ppm Exposure time: 105 weeks Number of exposures: 6 hours/day, 5 days/week Test substance: yes Print Date: No information available. Remarks: No evidence of carcinogenicity
DS Number:100000100097	14/41

Diesel Reference Fuel T-32

sion 1.17	Revision Date 2020-07
	Species: Mouse Sex: female Dose: 10, 30 ppm Exposure time: 105 weeks Number of exposures: 6 hours/day, 5 days/week Test substance: yes Print Date: No information available. Remarks: increased incidence of alveolar/bronchiolar adenomas
	Species: Rat Sex: male and female Dose: 10, 30, 60 ppm Exposure time: 105 weeks Number of exposures: 6 hours/day, 5 days/week Test substance: yes Print Date: No information available. Remarks: nose respiratory epithelial adenoma, increased incidence of olfactory neuroblastomas
Developmental Toxicity	
Diesel fuel, no. 2	 Species: Rat Application Route: Inhalation Dose: 0, 86.9, 408.8 ppm Number of exposures: 6 h/d Test period: GD 6-15 Method: OECD Guideline 414 NOAEL Teratogenicity: 408.8 ppm NOAEL Maternal: 408.8 ppm Information given is based on data obtained from similar substances.
	Species: Rat Application Route: Dermal Dose: 30, 125, 500, 1000 mg/kg Exposure time: daily Test period: GD 0-20 Method: OECD Guideline 414 NOAEL Teratogenicity: 125 mg/kg Information given is based on data obtained from similar substances.
Naphthalene	Species: Rabbit Application Route: oral gavage Dose: 40, 200, 400 mg/kg Test period: 29 d, GD 6-18 NOAEL Teratogenicity: 400 mg/kg
Diesel Reference Fuel T-32 Aspiration toxicity	: May be fatal if swallowed and enters airways.
CMR effects	
Diesel fuel, no. 2	: Carcinogenicity: Limited evidence of carcinogenicity in animal studies Teratogenicity: Animal testing did not show any effects on fetal development.
Number:100000100097	15/41

-32 Revision Date 2020-07- Carcinogenicity: Limited evidence of carcinogenicity in animal
Carcinogenicity: Limited evidence of carcinogenicity in animal
studies
: Solvents may degrease the skin.
ion
: LL50: 3,2 mg/l Exposure time: 96 h Species: Menidia beryllina (Silverside) semi-static test Method: EPA/600/4-90/027
LC50: 3,2 mg/l Exposure time: 96 h Species: Pimephales promelas (fathead minnow)
r aquatic invertebrates
: EC50: 68 mg/l Exposure time: 48 h Species: Daphnia magna (Water flea) Method: OECD Test Guideline 202
LC50: 2,16 mg/l Exposure time: 48 h Species: Daphnia magna (Water flea)
: EbC50: 10 mg/l Exposure time: 72 h Species: Raphidocellus subcapitata (algae) static test Analytical monitoring: no Method: OECD Test Guideline 201
EC50: 2,96 mg/l Exposure time: 48 h Species: Selenastrum capricornutum (algae)
у
y
 aerobic Result: Not readily biodegradable. 57,5 % Testing period: 28 d Method: OECD Test Guideline 301F

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12.3 Bioaccumulative potential	
-	
Bioaccumulation	
Diesel fuel, no. 2	: No data available
12.4	
Mobility in soil	
Mobility	
Diesel fuel, no. 2	: No data available
12.5	
Results of PBT and vPvB as Results of PBT assessment	
Results of PBT assessment	: This substance/mixture contains no components considered to be either persistent, bioaccumulative and toxic (PBT), or very persistent and very bioaccumulative (vPvB) at levels of 0.1% or higher.
12.6	
Other adverse effects Additional ecological information Ecotoxicology Assessment	: Toxic to aquatic life with long lasting effects.
Short-term (acute) aquatic	: Toxic to aquatic life.
hazard Long-term (chronic) aquatic hazard	: Toxic to aquatic life with long lasting effects.
SECTION 13: Disposal considera	tions
13.1	
Waste treatment methods	ertains only to the product as shipped.
may meet the criteria of a haza other State and local regulation	urpose or recycle if possible. This material, if it must be discarded, ardous waste as defined by US EPA under RCRA (40 CFR 261) or ns. Measurement of certain physical properties and analysis for necessary to make a correct determination. If this material is

classified as a hazardous waste, federal law requires disposal at a licensed hazardous waste disposal facility.

Product	: The product should not be allowed to enter drains, water courses or the soil. Do not contaminate ponds, waterways or ditches with chemical or used container. Send to a licensed waste management company.
Contaminated packaging	: Empty remaining contents. Dispose of as unused product. Do not re-use empty containers. Do not burn, or use a cutting torch on, the empty drum.

For additional details, see the Exposure Scenario in the Annex portion

SECTION 14: Transport information		
14.1 - 14.7		
SDS Number:100000100097	17/41	

		20	SAFETY DATA SHEET
VIESEI RETE	erence Fuel T-	32	Revision Date 2020-07-31
Transport The shippi		own here are for bulk ship les (see regulatory definit	oments only, and may not apply to
Goods Reg etc.) There	ulations for additiona fore, the information for the material. Flas	I shipping description requi shown here, may not alway	ecific and quantity-specific Dangerous rements (e.g., technical name or names, ys agree with the bill of lading shipping ay vary slightly between the SDS and the
		PARTMENT OF TRANSPO MBUSTIBLE LIQUID, III	ORTATION)
UN3082	, ÈNVIRONMENTAL	MARITIME DANGEROUS LY HAZARDOUS SUBSTA DLLUTANT, (DIESEL FUEL	ANCE, LIQUID, N.O.S., (DIESEL FUEL),
		RANSPORT ASSOCIATIO	N) ANCE, LIQUID, N.O.S., (DIESEL FUEL),
		EROUS GOODS BY ROA I, (D/E), ENVIRONMENTA	D (EUROPE)) LLY HAZARDOUS, (DIESEL
DANGERO	US GOODS (EUROI		AL TRANSPORT OF ZARDOUS, (DIESEL FUEL)
OF DANGE	ROUS GOODS BY	INLAND WATERWAYS)	TERNATIONAL CARRIAGE AZARDOUS, (DIESEL FUEL)
ransport in bu	Ik according to Anr	nex II of MARPOL 73/78 a	nd the IBC Code
ECTION 15: R	egulatory information	on	
5.1 Safety, hea National le		ntal regulations/legislatio	n specific for the substance or mixture
Commission the Europea	n Regulation (EU) 20	the Council on the Registra	ending Regulation (EC) No 1907/2006 of ation, Evaluation, Authorisation and
Water cont (Germany)	aminating class	: WGK 2 water endangeri VwVwS	ng
(

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15.2	
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5.2	Chemical Safety Assessme	ent	
	-	uels, diesel, no. 2	270-676-1
	Major Accident Hazard Legislation	: 96/82/EC Update: Not applicable	
		: ZEU_SEVES3 Update: ENVIRONMENTAL HAZARDS E2 Quantity 1: 200 t Quantity 2: 500 t	
		 ZEU_SEVES3 Update: Petroleum products: (a) gasolines and naphthas, kerosenes (including jet fuels), (c) gas oils (includ fuels, home heating oils and gas oil blending strea heavy fuel oils (e) alternative fuels serving the sai and with similar properties as regards flammabilit environmental hazards as the products referred to to (d) 34 Quantity 1: 2.500 t Quantity 2: 25.000 t 	ing diesel ams),(d) me purposes y and
	Notification status Europe REACH	: This mixture contains only ingredients white registered according to Regulation (EU) N	
	Switzerland CH INV United States of America (US TSCA Canada DSL	TSCA inventory All components of this product are on the 0	of the
	Australia AICS Japan ENCS New Zealand NZIoC Korea KECI	 DSL On the inventory, or in compliance with the On the inventory, or in compliance with the On the inventory, or in compliance with the All substances in this product were registered to be registered, or exempted from registra CPChem through an Only Representative K-REACH regulations. Importation of this permitted if the Korean Importer of Record included on CPChem's notifications or if the Record themselves notified the substances 	e inventory inventory red, notified ation by according to product is was le Importer of
	Philippines PICCS China IECSC Taiwan TCSI	 On the inventory, or in compliance with the On the inventory, or in compliance with the On the inventory, or in compliance with the 	e inventory

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SECTION 16: Other information

NFPA Classification	: Health Hazard: 2 Fire Hazard: 2 Reactivity Hazard: 0	2 0
Further information		
Legacy SDS Number	: CPC00523	

Significant changes since the last version are highlighted in the margin. This version replaces all previous versions.

The information in this SDS pertains only to the product as shipped.

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.

ACGIH American Conference of		LD50	Lethal Dose 50%
	Government Industrial Hygienists		
AICS	Australia, Inventory of Chemical Substances	LOAEL	Lowest Observed Adverse Effe
DSL	Canada, Domestic Substances List	NFPA	National Fire Protection Agenc
NDSL	Canada, Non-Domestic Substances List	NIOSH	National Institute for Occupatio Safety & Health
CNS	Central Nervous System	NTP	National Toxicology Program
CAS	Chemical Abstract Service	NZIoC	New Zealand Inventory of Chemicals
EC50	Effective Concentration	NOAEL	No Observable Adverse Effect Level
EC50	Effective Concentration 50%	NOEC	No Observed Effect Concentra
EGEST	EOSCA Generic Exposure Scenario Tool	OSHA	Occupational Safety & Health Administration
EOSCA	European Oilfield Specialty Chemicals Association	PEL	Permissible Exposure Limit
EINECS	European Inventory of Existing Chemical Substances	PICCS	Philippines Inventory of Commercial Chemical Substar
MAK	Germany Maximum Concentration Values	PRNT	Presumed Not Toxic
GHS	Globally Harmonized System	RCRA	Resource Conservation Recov Act
>=	Greater Than or Equal To	STEL	Short-term Exposure Limit
IC50	Inhibition Concentration 50%	SARA	Superfund Amendments and Reauthorization Act.
IARC	International Agency for Research on Cancer	TLV	Threshold Limit Value
IECSC	Inventory of Existing Chemical Substances in China	TWA	Time Weighted Average
ENCS	Japan, Inventory of Existing and	TSCA	Toxic Substance Control Act

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	New Chemical Substances		
KECI	Korea, Existing Chemical Inventory	UVCB	Unknown or Variable Composition, Complex Reaction Products, and Biological Materials
<=	Less Than or Equal To	WHMIS	Workplace Hazardous Materials Information System
LC50	Lethal Concentration 50%		

Full text of H-Statements referred to under sections 2 and 3.

Flammable solid.
Harmful if swallowed.
May be fatal if swallowed and enters airways.
Causes skin irritation.
Harmful if inhaled.
Suspected of causing cancer.
Causes damage to organs through prolonged or repeated exposure.
May cause damage to organs through prolonged or repeated exposure.
Very toxic to aquatic life.
Toxic to aquatic life.
Very toxic to aquatic life with long lasting effects.
Toxic to aquatic life with long lasting effects.

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Annex

anı	
:	SU 3: Industrial uses: Uses of substances as such or in preparations at industrial sites
:	SU3, SU8, SU9: Industrial Manufacturing (all), Manufacture of bulk, large scale chemicals (including petroleum products), Manufacture of fine chemicals
:	PROC1: Use in closed process, no likelihood of exposure PROC2: Use in closed, continuous process with occasional controlled exposure PROC3: Use in closed batch process (synthesis or formulation)
	PROC4: Use in batch and other process (synthesis) where opportunity for exposure arises PROC8a: Transfer of substance or preparation
	(charging/discharging) from/to vessels/large containers at non-dedicated facilities PROC8b: Transfer of substance or preparation (charging/
	discharging) from/ to vessels/ large containers at dedicated facilities PROC15: Use as laboratory reagent
:	ERC1: Manufacture of substances
:	
	Manufacture of the substance or use as a process chemical o extraction agent. Includes recycling/ recovery, material transfers, storage, maintenance and loading (including marine vessel/barge, road/rail car and bulk container), sampling and associated laboratory activities
llin	g environmental exposure for:ERC1: Manufacture of Substance is complex UVCB., Predominantly hydrophobic.
:	3.300
by	risk management 18.000 m3/d
:	10.000 m3/d
•	100
:	100
	ecting environmental exposure
affe :	
	: : : : :

Diesel Reference Fuel T-3	SAFETY DATA SHEE
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Emission or Release Factor: Water Emission or Release Factor: Soil	: 0,003 % : 0,01 %
Fechnical conditions and measures	
Air	 Treat air emission to provide a typical removal efficiency of (%): (Effectiveness: 90 %)
Water	 Treat onsite wastewater (prior to receiving water discharge) to provide the required removal efficiency of ≥ (%): (Effectiveness: 90,3 %)
Remarks	 Common practices vary across sites thus conservative process release estimates used.
Water	 If discharging to domestic sewage treatment plant, provide the required onsite wastewater removal efficiency of ≥ (%): (Effectiveness: 0 %)
Remarks	 Risk from environmental exposure is driven by freshwater sediment.
Remarks	 Prevent discharge of undissolved substance to or recover from onsite wastewater.
Remarks	 If discharging to domestic sewage treatment plant, no onsite wastewater treatment required.
Remarks	 Prevent discharge of undissolved substance to or recover from wastewater.
Remarks Remarks	 Do not apply industrial sludge to natural soils. Sludge should be incinerated, contained or reclaimed.
Conditions and measures related to Type of Sewage Treatment Plant	
Flow rate of sewage treatment Plant plant effluent	: 10.000 m3/d
Effectiveness (of a measure) Percentage removed from waste water	: 94,1 % : 94,1 %
Waste treatment	external treatment of waste for disposal : During manufacturing no waste of the substance is generated
Conditions and measures related to Recovery Methods	 external recovery of waste During manufacturing no waste of the substance is generated
2.2 Contributing scenario contro process, no likelihood of exposu	Iling worker exposure for: PROC1: Use in closed
· · · ·	
Product characteristics	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Remarks	Substance is complex UVCB., Predominantly hydrophobic.
Remarks Remarks	 Liquid, vapour pressure < 0.5 kPa at STP With potential for aerosol generation.
Frequency and duration of use	
Remarks	: Covers daily exposures up to 8 hours (unless stated differently)
Other operational conditions affecting	
Remarks	 Operation is carried out at elevated temperature (> 20°C above ambient temperature)., Assumes a good basic standar of occupational hygiene is implemented.
Fechnical conditions and measures	
	stem., Store substance within a closed system.

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Organizational measures to prevent /limit releases, dispersion and exposure

Avoid direct skin contact with product. Identify potential areas for indirect skin contact. Wear gloves (tested to EN374) if hand contact with substance likely. Clean up contamination/spills as soon as they occur. Wash off any skin contamination immediately. Provide basic employee training to prevent / minimise exposures and to report any skin problems that may develop.

Conditions and measures related to personal protection, hygiene and health evaluation

Control any potential exposure using measures such as contained systems, properly designed and maintained facilities and a good standard of general ventilation. Drain down systems and transfer lines prior to breaking containment. Drain down and flush equipment where possible prior to maintenance. Where there is potential for exposure: Ensure relevant staff are informed of exposure potential and aware of basic actions to minimize exposures; ensure suitable personal protective equipment is available; clear up spills and dispose of waste in accordance with regulatory requirements; monitor effectiveness of control measures; provide regular health surveillance as appropriate; identify and implement corrective actions.

2.2 Contributing scenario controlling worker exposure for: PROC2: Use in closed, continuous process with occasional controlled exposure

Product characteristics Remarks Remarks	 Liquid, vapour pressure < 0.5 kPa at STP With potential for aerosol generation.
Frequency and duration of use Remarks	: Covers daily exposures up to 8 hours (unless stated differently)
Other operational conditions affeo Remarks	 cting workers exposure Operation is carried out at elevated temperature (> 20°C above ambient temperature)., Assumes a good basic standard of occupational hygiene is implemented.
Technical conditions and measure Handle substance within a closed s	es system., Store substance within a closed system.
2.2 Contributing scenario cont process (synthesis or formulat	rolling worker exposure for: PROC3: Use in closed batch tion)
Product characteristics Remarks Remarks	Liquid, vapour pressure < 0.5 kPa at STPWith potential for aerosol generation.
Frequency and duration of use Remarks	: Covers daily exposures up to 8 hours (unless stated
	differently)
Other operational conditions affect Remarks	
•	 cting workers exposure Operation is carried out at elevated temperature (> 20°C above ambient temperature)., Assumes a good basic standard of occupational hygiene is implemented.
Remarks Technical conditions and measure Handle substance within a closed s	 cting workers exposure Operation is carried out at elevated temperature (> 20°C above ambient temperature)., Assumes a good basic standard of occupational hygiene is implemented.

SAFETY DATA SHEET Diesel Reference Fuel T-32 Version 1.17 Revision Date 2020-07-31 No other specific measures identified. 2.2 Contributing scenario controlling worker exposure for: PROC4: Use in batch and other process (synthesis) where opportunity for exposure arises Product characteristics Remarks : Liquid, vapour pressure < 0.5 kPa at STP Remarks : With potential for aerosol generation. Frequency and duration of use Remarks : Covers daily exposures up to 8 hours (unless stated differently) Other operational conditions affecting workers exposure Remarks : Operation is carried out at elevated temperature (> 20°C above ambient temperature)., Assumes a good basic standard of occupational hygiene is implemented. Conditions and measures related to personal protection, hygiene and health evaluation Wear suitable gloves tested to EN374. 2.2 Contributing scenario controlling worker exposure for: PROC8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities Product characteristics : Liquid, vapour pressure < 0.5 kPa at STP Remarks : With potential for aerosol generation. Remarks Frequency and duration of use : Covers daily exposures up to 8 hours (unless stated Remarks differently) Other operational conditions affecting workers exposure Remarks : Operation is carried out at elevated temperature (> 20°C above ambient temperature)., Assumes a good basic standard of occupational hygiene is implemented. Technical conditions and measures Drain down system prior to equipment opening or maintenance. Conditions and measures related to personal protection, hygiene and health evaluation Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training. 2.2 Contributing scenario controlling worker exposure for: PROC8b: Transfer of substance or preparation (charging/ discharging) from/ to vessels/ large containers at dedicated facilities Product characteristics Remarks : Liquid, vapour pressure < 0.5 kPa at STP : With potential for aerosol generation. Remarks Frequency and duration of use Remarks : Covers daily exposures up to 8 hours (unless stated SDS Number:100000100097 25/41

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		diffe	rently)				
Other operatio Remarks	onal conditions af	: Oper abov	ration is carried o	eratur	e)., As	ssumes a go	ture (> 20°C ood basic standard
	ditions and meas						
	d measures relate gloves tested to E		al protection, hy	gien	e and	health eval	uation
2.2 Contribut reagent	ing scenario co	ontrolling wo	orker exposure	for:	: PRO	C15: Use a	as laboratory
Product chara Remarks Remarks	cteristics		d, vapour pressu potential for aero				
			potential for aero	501	Jenera		
Frequency and Remarks	d duration of use	: Cove	ers daily exposure rently)	es up	o to 8 h	nours (unles	s stated
Remarks		abov	ration is carried o re ambient tempe cupational hygie	eratur	re)., As	sumes a go	
Drganizationa No other spec	I measures to pre cific measures ider estimation and i	abov of oc event /limit re ntified.	e ambient tempe cupational hygie leases, dispersi	eratur ne is	re)., As impler	ssumes a go mented.	
Organizational No other spec 3. Exposure e	cific measures ider	abov of oc event /limit re ntified.	e ambient tempe cupational hygie leases, dispersi	eratur ne is	re)., As impler	ssumes a go mented.	
Organizational No other spec 3. Exposure e	cific measures ider	abov of oc event /limit re ntified.	e ambient tempe cupational hygie leases, dispersi	on a	re)., As impler	ssumes a go mented.	
Drganizational No other spec B. Exposure of Environment Contributing	estimation and I	abov of oc event /limit re ntified. reference to Specific	e ambient tempe cupational hygie leases, dispersi its source	on a	re)., As impler nd exp	Level of Exposure 0,46 mg/m3	Risk characterization ratio
Drganizational No other spec B. Exposure of Environment Contributing Scenario	Exposure Assessment Method Hydrocarbon Block Method with	abov of oc event /limit re ntified. reference to Specific	e ambient tempe cupational hygie leases, dispersi its source Compartment Air Freshwater Freshwater sediment	on a	re)., As impler nd exp	Level of Exposure 0,46 mg/m3 0,036 mg/L 1,4 mg/kg we weight	Risk characterization ratio 0,54 t 0,61
Drganizational No other spec B. Exposure of Environment Contributing Scenario	Exposure Assessment Method Hydrocarbon Block Method with	abov of oc event /limit re ntified. reference to Specific	e ambient tempe cupational hygie leases, dispersi its source Compartment Air Freshwater Freshwater	on a	re)., As impler nd exp	Level of Exposure 0,46 mg/m3 0,036 mg/L 1,4 mg/kg we weight 0,0036 mg/L 0,14 mg/kg	Risk characterization ratio 0,54 t 0,61
Drganizational No other spec B. Exposure of Environment Contributing Scenario	Exposure Assessment Method Hydrocarbon Block Method with	abov of oc event /limit re ntified. reference to Specific	e ambient tempe cupational hygie leases, dispersi its source Compartment Air Freshwater Freshwater Sediment Marine water	on a	re)., As impler nd exp	Level of Exposure 0,46 mg/m3 0,036 mg/L 1,4 mg/kg we weight 0,0036 mg/L 0,14 mg/kg wet weight 0,17 mg/kg	Risk characterization ratio 0,54 t 0,61 0,054
Organizational No other spece 3. Exposure of Environment Contributing Scenario ERC1 ERC1	Exposure Assessment Method Hydrocarbon Block Method with Petrorisk facture of substan	abov of oc event /limit re ntified. reference to Specific conditions	e ambient tempe cupational hygie leases, dispersi its source Compartment Air Freshwater Freshwater Sediment Marine water Marine sediment	on a	re)., As impler nd exp	Level of Exposure 0,46 mg/m3 0,036 mg/L 1,4 mg/kg we weight 0,0036 mg/L 0,14 mg/kg wet weight	Risk characterization ratio 0,54 t 0,61 0,054 t 0,015
Organizational No other spect 3. Exposure of Environment Contributing Scenario ERC1 ERC1 ERC1: Manu Workers/Cons Contributing	Exposure Assessment Method Hydrocarbon Block Method with Petrorisk facture of substan	abov of oc event /limit re ntified. reference to Specific conditions ces	e ambient tempe cupational hygien leases, dispersi its source Compartment Air Freshwater Freshwater Sediment Marine water Marine sediment Agricultural soil	valu	re)., As impler nd exp le type	Level of Exposure 0,46 mg/m3 0,036 mg/L 1,4 mg/kg we weight 0,0036 mg/L 0,14 mg/kg wet weight 0,17 mg/kg wet weight	Risk characterization 0,054 t 0,054 0,0051 0,015

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Version 1.17

Version 1.17			Revision	Date 2020-07-3
	Modified	long-term – systemic		
		Worker – dermal, long- term – systemic	0,34 mg/kg/d	0,11
		Worker – long-term –		0,11
		systemic Combined routes		
PROC1, CS85	ECETOC TRA Modified	Worker – inhalation, long-term – systemic	1 mg/m3	0,01
		Worker – dermal, long- term – systemic	1,37 mg/kg/d	0,47
		Worker – long-term – systemic Combined routes		0,49
PROC2, CS15, CS85	ECETOC TRA Modified	Worker – inhalation, long-term – systemic	1 mg/m3	0,01
		Worker – dermal, long- term – systemic	1,37 mg/kg/d	0,47
		Worker – long-term – systemic Combined routes		0,49
PROC3, CS15	ECETOC TRA Modified	Worker – inhalation, long-term – systemic	3 mg/m3	0,04
		Worker – dermal, long-	0,34 mg/kg/d	0,12
		term – systemic Worker – long-term – systemic Combined routes		0,16
PROC3, CS2	ECETOC TRA Modified	Worker – inhalation, long-term – systemic	2,1 mg/m3	0,03
	Wouned	Worker – dermal, long- term – systemic	0,34 mg/kg/d	0,12
		Worker – long-term – systemic Combined routes		0,15
PROC4, CS16	ECETOC TRA Modified	Worker – inhalation, long-term – systemic	5 mg/m3	0,07
		Worker – dermal, long- term – systemic	6,86 mg/kg/d	0,47
		Worker – long-term – systemic Combined routes		0,55
PROC8a, CS39	ECETOC TRA Modified	Worker – inhalation, long-term – systemic	2 mg/m3	0,03
		Worker – dermal, long- term – systemic	13,71 mg/kg/d	0,47
		Worker – long-term – systemic Combined		0,50
PROC8b,	ECETOC TRA	routes Worker – inhalation,	5 mg/m3	0,07
CS501, CS503	Modified	long-term – systemic Worker – dermal, long-	6,86 mg/kg/d	0,47
		term – systemic Worker – long-term – systemic Combined		0,55
PROC15, CS36	ECETOC TRA	routes Worker – inhalation,	5 mg/m3	0,07
	Modified	long-term – systemic Worker – dermal, long-	0,34 mg/kg/d	0,12
		term – systemic Worker – long-term –	,	0,19
		systemic Combined routes		0,10
	in closed process, no lil al exposures (closed sy	kelihood of exposure	I	
PROC1: Use	in closed process, no lil roduct storage			
	in closed, continuous p al exposures (closed sy	rocess with occasional controll	ed exposure	
	roduct storage	310113)		
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Revision Date 2020-07-31

PROC3: Use in closed batch process (synthesis or formulation) CS15: General exposures (closed systems)

PROC3: Use in closed batch process (synthesis or formulation) CS2: Process sampling

PROC4: Use in batch and other process (synthesis) where opportunity for exposure arises CS16: General exposures (open systems)

PROC8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities

CS39: Equipment cleaning and maintenance

PROC8b: Transfer of substance or preparation (charging/ discharging) from/ to vessels/ large containers at dedicated facilities CS501: Bulk closed loading and unloading CS503: Bulk transfers (open systems)

PROC15: Use as laboratory reagent CS36: Laboratory activities

4. Guidance to Downstream User to evaluate whether he works inside the boundaries set by the Exposure Scenario

Predicted exposures are not expected to exceed the DN(M)EL when the Risk Management Measures/Operational Conditions outlined in Section 2 are implemented. Where other Risk Management Measures/Operational Conditions are adopted, then users should ensure that risks are managed to at least equivalent levels. Available hazard data do not enable the derivation of a DNEL for dermal irritant effects. Available hazard data do not support the need for a DNEL to be established for other health effects. Risk Management Measures are based on gualitative risk characterisation. Guidance is based on assumed operating conditions which may not be applicable to all sites; thus, scaling may be necessary to define appropriate site-specific risk management measures. Required removal efficiency for wastewater can be achieved using onsite/offsite technologies, either alone or in combination. Required removal efficiency for air can be achieved using on-site technologies, either alone or in combination. Scaled local assessments for EU refineries have been performed using site-specific data and are attached in PETRORISK file - "Site-Specific Production" worksheet. If scaling reveals a condition of unsafe use (i.e., RCRs > 1), additional RMMs or a site-specific chemical safety assessment is required. Taking into account the findings of the air- monitoring evaluation on benzene included as the Tier 2 analysis in the Low Boiling Point Naphtha category, the default "Air Removal Efficiency" of 90% included in the SPERC has been shown to be over- conservative and that the 95% efficiency can safely be claimed in a Tier II analysis. On this basis, the Tier 2 analysis demonstrates that no refineries have RCRs>1 (see PETRORISK file in IUCLID section 13- "Tier 2 Site Specific Production worksheet"). 1. Short title of Exposure Scenario: Use as a fuel - industrial : SU 3: Industrial uses: Uses of substances as such or in Main User Groups preparations at industrial sites SU3: Industrial Manufacturing (all) Sector of use SDS Number:100000100097 28/41

Diesel Reference Fuel T-3	SAFETY DATA SHEET
Version 1.17	– Revision Date 2020-07-3 [,]
Process category	 PROC1: Use in closed process, no likelihood of exposure PROC2: Use in closed, continuous process with occasional controlled exposure PROC3: Use in closed batch process (synthesis or formulation) PROC8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities PROC8b: Transfer of substance or preparation (charging/ discharging) from/ to vessels/ large containers at dedicated facilities PROC16: Using material as fuel sources, limited exposure to unburned product to be expected
Environmental release category	: ERC7: Industrial use of substances in closed systems
Further information	: Covers the use as a fuel (or fuel additive) and includes activities associated with its transfer, use, equipment maintenance and handling of waste.
2.1 Contributing scenario contro substances in closed systems Product characteristics Remarks	Iling environmental exposure for:ERC7: Industrial use o Substance is complex UVCB., Predominantly hydrophobic.
Maximum allowable site tonnage (MSafe) based on release following total wastewater treatment removal (tonnes/day): (Msafe)	: 5.000
Environment factors not influenced	
Flow rate Dilution Factor (River) Dilution Factor (Coastal Areas)	: 18.000 m3/d : 10 : 100
Other given operational conditions a	iffecting environmental exposure
Continuous use/release Number of emission days per year Emission or Release Factor: Air Emission or Release Factor: Water Emission or Release Factor: Soil	: 0,5 % : 0,001 %
Technical conditions and measures	/ Organizational measures : Treat air emission to provide a typical removal efficiency of
Water	 (%): (Effectiveness: 95 %) Treat onsite wastewater (prior to receiving water discharge) to provide the required removal efficiency of ≥ (%):
Remarks	 (Effectiveness: 97,7 %) Common practices vary across sites thus conservative
Water	 process release estimates used. If discharging to domestic sewage treatment plant, provide the required onsite wastewater removal efficiency of ≥ (%): (Effectiveness: 60,4 %)

Version 1.17 Revision Date 2020-07-3 Remarks : Risk from environmental exposure is driven by freshwater sediment. Remarks : If discharging to domestic sewage treatment plant, no onsite wastewater treatment required. Remarks : Prevent dischargie of undissolved substance to or recover from wastewater. Remarks : Do not apply industrial sludge to natural soils. Remarks : Sludge should be incinerated, contained or reclaimed. Conditions and measures related to municipal sewage treatment plant Type of Sewage Treatment Plant Type of Sewage Treatment Plant : Municipal sewage treatment plant Flow rate of sewage treatment : 2.000 m3/d plant effluent : 94,1 % Percentage removed from waste : 97,7 % water : Combustion emissions limited by required exhaust emission controls. Remarks : : Combustion emissions considered in regional exposure assessment. Conditions and measures related to external treatment of waste for disposal : External recovery of waste Recovery Methods : : External recovery of waste Remarks : Substance is c	Diesel Reference Fuel T-3	SAFETY DATA SHEET
Remarks : If discharging to domestic sewage treatment plant, no onsite wastewater treatment required. Remarks : Prevent discharge of undissolved substance to or recover from wastewater. Remarks : Do not apply industrial sludge to natural soils. Remarks : Studge should be incinerated, contained or reclaimed. Conditions and measures related to municipal sewage treatment plant Flow rate of sewage treatment Plant Study should be related to external treatment of waste for disposal Remarks : Combustion emissions considered in regional exposure assessment. Conditions and measures related to external recovery of waste<		Revision Date 2020-07-3 [,]
Remarks sediment. Remarks : If discharging to domestic sewage treatment plant, no onsite wastewater treatment required. Remarks : Prevent discharge of undissolved substance to or recover from wastewater. Remarks : Do not apply industrial sludge to natural soils. Remarks : Sludge should be incinerated, contained or reclaimed. Conditions and measures related to municipal sewage treatment plant Flow rate of sewage treatment Procentage removed from waste : 97,7 % water : Combustion emissions considered in regional exposure assessment. Conditions and measures related to external treatment of waste for disposal Remarks : Combustion emissions considered in regional exposure assessment. Conditions and measures related to external recovery of waste Recovery Methods : External recovery of waste Recovery Methods : External recovery of aste should comply with applicable local and/or national regulations. 2.2 Contributing scenario controlling worker exposure of co. S kPa at STP Remarks : Liquid, vapour pressure < 0.5 kPa at STP	Remarks	: Risk from environmental exposure is driven by freshwater
Remarks : Prevent discharge of undissolved substance to or recover from wastewater. Remarks :: Do not apply industrial sludge to natural soils. Remarks :: Sludge should be incinerated, contained or reclaimed. Conditions and measures related to municipal sewage treatment plant Type of Sewage Treatment Plant Flow rate of sewage treatment Plant : Municipal sewage treatment plant Flow rate of sewage treatment plant : 2.000 m3/d Part officient : Structure Effectiveness (of a measure) : 94,1 % Percentage removed from waste : 97,7 % water : Combustion emissions limited by required exhaust emission controls. Remarks : Combustion emissions considered in regional exposure assessment. Conditions and measures related to external treatment of waste for disposal Recovery Methods : External recovery of waste Recovery Methods : External recovery and recycling of waste should comply with applicable local and/or national regulations. 22 Contributing scenario controlling worker exposure for: PROC1: Use in closed process, no likelihood of exposure Product characteristics Substance is complex UVCB., Predominantly hydrophobic. Remarks : Liquid, vapour pressure < 0.5 kPa at STP	Remarks	
Remarks : Do not apply industrial sludge to natural solis. Remarks : Sludge should be incinerated, contained or reclaimed. Conditions and measures related to municipal sewage treatment plant Type of Sewage Treatment Plant : Type of Sewage treatment : 2.000 m3/d plant effluent : 94.1 % Effectiveness (of a measure) : 94.1 % Percentage removed from waste : 97.7 % water Conditions and measures related to external treatment of waste for disposal Remarks : Combustion emissions limited by required exhaust emission controls. Remarks : Combustion emissions considered in regional exposure assessment. Conditions and measures related to external recovery of waste Recovery Methods : : : External recovery and recycling of waste should comply with applicable local and/or national regulations. 2.2 Contributing scenario controlling worker exposure for: PROC1: Use in closed process, no likelihood of exposure Product characteristics Substance is complex UVCB., Predominantly hydrophobic. Remarks : Liquid, vapour pressure < 0.5 kPa at STP	Remarks	: Prevent discharge of undissolved substance to or recover
Conditions and measures related to municipal sewage treatment plant Type of Sewage Treatment Plant : Municipal sewage treatment plant Flow rate of sewage treatment : 2.000 m3/d plant effluent : 94,1 % Effectiveness (of a measure) : 94,1 % Percentage removed from waste : 97,7 % water : Combustion emissions limited by required exhaust emission controls. Remarks : Combustion emissions considered in regional exposure assessment. Conditions and measures related to external treatment of waste for disposal Remarks : Combustion emissions considered in regional exposure assessment. Conditions and measures related to external recovery of waste Recovery Methods : External recovery and recycling of waste should comply with applicable local and/or national regulations. 2.2 Contributing scenario controlling worker exposure for: PROC1: Use in closed process, no likelihood of exposure Product characteristics Remarks : Liquid, vapour pressure < 0.5 kPa at STP		: Do not apply industrial sludge to natural soils.
Type of Sewage Treatment Plant : Municipal sewage treatment plant Flow rate of sewage treatment : 2.000 m3/d plant effluent : 2.000 m3/d Effectiveness (of a measure) : 94,1 % Percentage removed from waste : 97,7 % water : Combustion emissions limited by required exhaust emission Conditions and measures related to external treatment of waste for disposal Remarks Remarks : Combustion emissions considered in regional exposure assessment. Conditions and measures related to external recovery of waste Recovery Methods : External recovery and recycling of waste should comply with applicable local and/or national regulations. 22.2 Contributing scenario controlling worker exposure for: PROC1: Use in closed process, no likelihood of exposure Product characteristics Remarks : Liquid, vapour pressure < 0.5 kPa at STP		-
Flow rate of sewage treatment : 2.000 m3/d plant effluent : 94,1 % Effectiveness (of a measure) : 94,1 % Percentage removed from waste : 97,7 % water Conditions and measures related to external treatment of waste for disposal Remarks : Combustion emissions limited by required exhaust emission controls. Remarks : Combustion emissions considered in regional exposure assessment. Conditions and measures related to external recovery of waste Recovery Methods : External recovery of waste Recovery Methods : External recovery of waste Product characteristics Remarks Remarks : Substance is complex UVCB., Predominantly hydrophobic. Remarks : Liquid, vapour pressure < 0.5 kPa at STP		
plant effluent Effectiveness (of a measure) 94.1 % Percentage removed from waste 97.7 % water Conditions and measures related to external treatment of waste for disposal Remarks Combustion emissions limited by required exhaust emission controls. Remarks Conditions and measures related to external recovery of waste Recovery Methods External recovery and recycling of waste should comply with applicable local and/or national regulations. External recovery of waste Recovery Methods External recovery and recycling of waste should comply with applicable local and/or national regulations. External recovery and treatment Substance is complex UVCB., Predominantly hydrophobic. Remarks External recovers and is complex UVCB., Predominantly hydrophobic. Remarks External recovers and to aerosol generation. Frequency and duration of use Remarks External recovers and to report any skine sustand differently. Mother operational conditions affecting workers exposure Acovid direct skin contact with product. Identify potential areas for indirect skin contact. Wear gloves (tested to EN374) if hand contact with substance is likely. Clean up contamination/splits as soon as they occur. Wash off skin contamination immediately. Provide basic employee training to prevent/minimize exposures and to report any skin effects that may develop., Store substance within a closed system. Organizational measures to prevent /limit releases, dispersion and exposure No other specific measures identified. Conditions and measures to prevent /limit releases, dispersion and exposure No other specific measures identified. Conditions and measures identified. Conditions and measures consure exposure such as contai		
Effectiveness (of a measure) 94.1 % Percentage removed from waste 97.7 % water Conditions and measures related to external treatment of waste for disposal Remarks : Combustion emissions limited by required exhaust emission controls. Remarks : Combustion emissions considered in regional exposure assessment. Conditions and measures related to external recovery of waste Recovery Methods : Retorery Methods : External recovery of waste Recovery Methods : External recovery of maste 2.2 Contributing scenario controlling worker exposure for: PROC1: Use in closed process, no likelihood of exposure Product characteristics Remarks Substance is complex UVCB., Predominantly hydrophobic. Remarks : Liquid, vapour pressure < 0.5 kPa at STP		. 2.000 m3/a
Percentage removed from waste : 97,7 % water Conditions and measures related to external treatment of waste for disposal Remarks : Combustion emissions limited by required exhaust emission controls. Remarks : Combustion emissions considered in regional exposure assessment. Conditions and measures related to external recovery of waste Recovery Methods : External recovery of or recycling of waste should comply with applicable local and/or national regulations. 2.2 Contributing scenario controlling worker exposure for: PROC1: Use in closed process, no likelihood of exposure Product characteristics Remarks : Liquid, vapour pressure < 0.5 kPa at STP	1	0449/
water Conditions and measures related to external treatment of waste for disposal Remarks : Combustion emissions limited by required exhaust emission controls. Remarks : Combustion emissions considered in regional exposure assessment. Conditions and measures related to external recovery of waste Recovery Methods : External recovery of waste Recovery Methods : External recovery of waste Accountributing scenario controlling worker exposure for: PROC1: Use in closed process, no likelihood of exposure Product characteristics Remarks : Liquid, vapour pressure < 0.5 kPa at STP		
Remarks : Combustion emissions limited by required exhaust emission controls. Remarks : Combustion emissions considered in regional exposure assessment. Conditions and measures related to external recovery of waste Recovery Methods Recovery Methods : External recovery of waste Recovery Methods : External recovery and recycling of waste should comply with applicable local and/or national regulations. 2.2 Contributing scenario controlling worker exposure for: PROC1: Use in closed process, no likelihood of exposure Product characteristics Remarks Substance is complex UVCB., Predominantly hydrophobic. Remarks : Liquid, vapour pressure < 0.5 kPa at STP	-	: 97,7 %
Remarks : Combustion emissions considered in regional exposure assessment. Conditions and measures related to external recovery of waste Recovery Methods : External recovery of waste Recovery Methods : External recovery of waste 2.2 Contributing scenario controlling worker exposure for: PROC1: Use in closed process, no likelihood of exposure Product characteristics Remarks : Liquid, vapour pressure < 0.5 kPa at STP	Conditions and measures related to	
Remarks : Combustion emissions considered in regional exposure assessment. Conditions and measures related to external recovery of waste Recovery Methods : External recovery of waste Recovery Methods : External recovery of waste 2.2 Contributing scenario controlling worker exposure for: PROC1: Use in closed process, no likelihood of exposure Product characteristics Remarks Substance is complex UVCB., Predominantly hydrophobic. Remarks : Liquid, vapour pressure < 0.5 kPa at STP	Remarks	
Conditions and measures related to external recovery of waste Recovery Methods External recovery and recycling of waste should comply with applicable local and/or national regulations. Contributing scenario controlling worker exposure for: PROC1: Use in closed process, no likelihood of exposure Product characteristics Remarks Substance is complex UVCB., Predominantly hydrophobic. Remarks Liquid, vapour pressure < 0.5 kPa at STP Remarks With potential for aerosol generation. Frequency and duration of use Remarks Covers daily exposures up to 8 hours (unless stated differently) Other operational conditions affecting workers exposure Remarks Assumes use at not more than 20°C above ambient temperature, unless stated differently., Assumes a good basic standard of occupational hygiene is implemented. Technical conditions and measures Avoid direct skin contact with product. Identify potential areas for indirect skin contact. Wear gloves (tested to EN374) if hand contact twith substance is likely. Clean up contamination imp or prevent/minimize exposures and to report any skin effects that may develop., Store substance within a closed system. Organizational measures to prevent /limit releases, dispersion and exposure No other specific measures identified. Conditions and measures	Remarks	: Combustion emissions considered in regional exposure
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applicable local and/or national regulations. 2.2 Contributing scenario controlling worker exposure for: PROC1: Use in closed process, no likelihood of exposure Product characteristics Remarks Substance is complex UVCB., Predominantly hydrophobic. Remarks : Liquid, vapour pressure < 0.5 kPa at STP		
process, no likelihood of exposure Product characteristics Remarks Substance is complex UVCB., Predominantly hydrophobic. Remarks : Liquid, vapour pressure < 0.5 kPa at STP	Receivery Methods	
Remarks : With potential for aerosol generation. Frequency and duration of use Remarks : Covers daily exposures up to 8 hours (unless stated differently) Other operational conditions affecting workers exposure Remarks : Assumes use at not more than 20°C above ambient temperature, unless stated differently., Assumes a good basic standard of occupational hygiene is implemented. Technical conditions and measures Avoid direct skin contact with product. Identify potential areas for indirect skin contact. Wear gloves (tested to EN374) if hand contact with substance is likely. Clean up contamination/spills as soon as they occur. Wash off skin contamination immediately. Provide basic employee training to prevent/minimize exposures and to report any skin effects that may develop., Store substance within a closed system. Organizational measures to prevent /limit releases, dispersion and exposure No other specific measures identified. Conditions and measures related to personal protection, hygiene and health evaluation Control any potential exposure using measures such as contained systems, properly designed and maintained facilities and a good standard of general ventilation. Drain down systems and transfer lines prior to breaking containment. Drain down and flush equipment where possible prior to maintenance. Where there is potential for exposure: Ensure relevant staff are informed of exposure potential and	process, no likelihood of expose Product characteristics	ure
Remarks : Covers daily exposures up to 8 hours (unless stated differently) Other operational conditions affecting workers exposure Remarks : Assumes use at not more than 20°C above ambient temperature, unless stated differently., Assumes a good basic standard of occupational hygiene is implemented. Technical conditions and measures Avoid direct skin contact with product. Identify potential areas for indirect skin contact. Wear gloves (tested to EN374) if hand contact with substance is likely. Clean up contamination/spills as soon as they occur. Wash off skin contamination immediately. Provide basic employee training to prevent/minimize exposures and to report any skin effects that may develop., Store substance within a closed system. Organizational measures to prevent /limit releases, dispersion and exposure No other specific measures identified. Conditions and measures related to personal protection, hygiene and health evaluation Control any potential exposure using measures such as contained systems, properly designed and maintained facilities and a good standard of general ventilation. Drain down systems and transfer lines prior to breaking containment. Drain down and flush equipment where possible prior to maintenance. Where there is potential for exposure: Ensure relevant staff are informed of exposure potential and	process, no likelihood of expose Product characteristics Remarks	Substance is complex UVCB., Predominantly hydrophobic.
differently) Other operational conditions affecting workers exposure Remarks : Assumes use at not more than 20°C above ambient temperature, unless stated differently., Assumes a good basic standard of occupational hygiene is implemented. Technical conditions and measures Avoid direct skin contact with product. Identify potential areas for indirect skin contact. Wear gloves (tested to EN374) if hand contact with substance is likely. Clean up contamination/spills as soon as they occur. Wash off skin contamination immediately. Provide basic employee training to prevent/minimize exposures and to report any skin effects that may develop., Store substance within a closed system. Organizational measures to prevent /limit releases, dispersion and exposure No other specific measures identified. Conditions and measures related to personal protection, hygiene and health evaluation Control any potential exposure using measures such as contained systems, properly designed and maintained facilities and a good standard of general ventilation. Drain down systems and transfer lines prior to breaking containment. Drain down and flush equipment where possible prior to maintenance. Where there is potential for exposure: Ensure relevant staff are informed of exposure potential and	process, no likelihood of expose Product characteristics Remarks Remarks	ure Substance is complex UVCB., Predominantly hydrophobic. : Liquid, vapour pressure < 0.5 kPa at STP
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Control any potential exposure using measures such as contained systems, properly designed and maintained facilities and a good standard of general ventilation. Drain down systems and transfer lines prior to breaking containment. Drain down and flush equipment where possible prior to maintenance. Where there is potential for exposure: Ensure relevant staff are informed of exposure potential and	 process, no likelihood of exposit Product characteristics Remarks Remarks Remarks Frequency and duration of use Remarks Other operational conditions affect Remarks Other operational conditions affect Remarks Technical conditions and measures Avoid direct skin contact with produce	ure Substance is complex UVCB., Predominantly hydrophobic. : Liquid, vapour pressure < 0.5 kPa at STP
SDS Number:100000100097 30/41	 process, no likelihood of exposit Product characteristics Remarks Remarks Remarks Frequency and duration of use Remarks Other operational conditions affect Remarks Other operational conditions affect Remarks Technical conditions and measures Avoid direct skin contact with produce (tested to EN374) if hand contact with prevent/minimize exposures and to re closed system. Organizational measures to prevented to the prevented t	ure Substance is complex UVCB., Predominantly hydrophobic. : Liquid, vapour pressure < 0.5 kPa at STP
	 process, no likelihood of exposit Product characteristics Remarks Remarks Remarks Frequency and duration of use Remarks Other operational conditions affect Remarks Other operational conditions affect Remarks Technical conditions and measures Avoid direct skin contact with product (tested to EN374) if hand contact with they occur. Wash off skin contamina prevent/minimize exposures and to the closed system. Organizational measures to preven No other specific measures identified Conditions and measures related to Control any potential exposure using maintained facilities and a good star prior to breaking containment. Drain 	Substance is complex UVCB., Predominantly hydrophobic. : Liquid, vapour pressure < 0.5 kPa at STP

available; clear up spills and dispose effectiveness of control measures; primplement corrective actions. 2.2 Contributing scenario contro continuous process with occasion Product characteristics Remarks Remarks Remarks	Revision Date 2020-07-31 exposures; ensure suitable personal protective equipment is e of waste in accordance with regulatory requirements; monitor rovide regular health surveillance as appropriate; identify and
aware of basic actions to minimize e available; clear up spills and dispose effectiveness of control measures; primplement corrective actions. 2.2 Contributing scenario contro continuous process with occasion Product characteristics Remarks Remarks Remarks	xposures; ensure suitable personal protective equipment is e of waste in accordance with regulatory requirements; monitor rovide regular health surveillance as appropriate; identify and olling worker exposure for: PROC2: Use in closed, onal controlled exposure
continuous process with occasion Product characteristics Remarks Remarks	onal controlled exposure
Remarks Remarks	: Liquid, vapour pressure < 0.5 kPa at STP
Remarks Remarks	: Liquid, vapour pressure < 0.5 kPa at STP
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Francisco and densition of some	: With potential for aerosol generation.
Frequency and duration of use	
Remarks	: Covers daily exposures up to 8 hours (unless stated differently)
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Frequency and duration of use Remarks	: Covers daily exposures up to 8 hours (unless stated differently)
Other operational conditions affecti Remarks	 ing workers exposure Assumes use at not more than 20°C above ambient temperature, unless stated differently., Assumes a good basic standard of occupational hygiene is implemented.
Organizational measures to prevent No other specific measures identified	t /limit releases, dispersion and exposure d.
	olling worker exposure for: PROC8a: Transfer of jing/discharging) from/to vessels/large containers at
Product characteristics	
Remarks	: Liquid, vapour pressure < 0.5 kPa at STP
Remarks	: With potential for aerosol generation.
Frequency and duration of use Remarks	: Covers daily exposures up to 8 hours (unless stated
SDS Number:100000100097	31/41

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	differently)
Other operational conditions affe Remarks	 ecting workers exposure Assumes use at not more than 20°C above ambient temperature, unless stated differently., Assumes a good basic standard of occupational hygiene is implemented.
Technical conditions and measure Drain down system prior to equipre	
	I to personal protection, hygiene and health evaluation (tested to EN374) in combination with 'basic' employee training.
	trolling worker exposure for: PROC8b: Transfer of arging/ discharging) from/ to vessels/ large containers at
Product characteristics	
Remarks Remarks	 Liquid, vapour pressure < 0.5 kPa at STP With potential for aerosol generation.
Frequency and duration of use Remarks	: Covers daily exposures up to 8 hours (unless stated differently)
Other operational conditions affe Remarks	 ecting workers exposure Assumes use at not more than 20°C above ambient temperature, unless stated differently., Assumes a good basic standard of occupational hygiene is implemented.
Conditions and measures related	
Wear suitable gloves tested to EN	I to personal protection, hygiene and health evaluation
Wear suitable gloves tested to EN 2.2 Contributing scenario con	
Wear suitable gloves tested to EN 2.2 Contributing scenario con fuel sources, limited exposure	trolling worker exposure for: PROC16: Using material as
Wear suitable gloves tested to EN 2.2 Contributing scenario con fuel sources, limited exposure Product characteristics Remarks Remarks	trolling worker exposure for: PROC16: Using material as to unburned product to be expected : Liquid, vapour pressure < 0.5 kPa at STP
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Wear suitable gloves tested to EN 2.2 Contributing scenario con fuel sources, limited exposure Product characteristics Remarks Remarks Frequency and duration of use Remarks Other operational conditions affe Remarks Other aperational conditions affer Remarks	 trolling worker exposure for: PROC16: Using material as to unburned product to be expected Liquid, vapour pressure < 0.5 kPa at STP With potential for aerosol generation. Covers daily exposures up to 8 hours (unless stated differently) ecting workers exposure Assumes use at not more than 20°C above ambient temperature, unless stated differently., Assumes a good basic standard of occupational hygiene is implemented. ent /limit releases, dispersion and exposure fied.

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SAFETY DATA SHEET

Environment

Revision Date 2020-07-31

Invironment						
Contributing Scenario	Exposure Assessment Method	Specific conditions	Compartment	Value type	Level of Exposure	Risk characterization ratio
ERC7	Hydrocarbon Block Method with Petrorisk		Air		0,29 mg/m3	
			Freshwater		0,055 mg/L	0,8
			Freshwater sediment		2,1 mg/kg wet weight	0,91
			Marine water		0,0055 mg/L	0,08
			Marine sediment		0,21 mg/kg wet weight	0,091
			Agricultural soil		0,17 mg/kg wet weight	0,01

ERC7: Industrial use of substances in closed systems

Workers/Consumers

Contributing Scenario	Exposure Assessment Method	Specific conditions	Value type	Level of Exposure	Risk characterization ratio
PROC1, CS15	ECETOC TRA Modified		Worker – inhalation, long-term – systemic	1 mg/m3	0,01
			Worker – dermal, long- term – systemic	1,37 mg/kg/d	0,47
			Worker – long-term – systemic Combined routes		0,49
PROC1, CS67	ECETOC TRA Modified		Worker – inhalation, long-term – systemic	1 mg/m3	0,01
			Worker – dermal, long- term – systemic	0,14 mg/kg/d	0,05
			Worker – long-term – systemic Combined routes		0,06
PROC2, CS15	ECETOC TRA Modified		Worker – inhalation, long-term – systemic	1 mg/m3	0,01
			Worker – dermal, long- term – systemic	1,37 mg/kg/d	0,47
			Worker – long-term – systemic Combined routes		0,49
PROC2, CS67	ECETOC TRA Modified		Worker – inhalation, long-term – systemic	1 mg/m3	0,01
			Worker – dermal, long- term – systemic	0,14 mg/kg/d	0,05
			Worker – long-term – systemic Combined routes		0,06
PROC3, CS107	ECETOC TRA Modified		Worker – inhalation, long-term – systemic	1 mg/m3	0,01
			Worker – dermal, long- term – systemic	0,34 mg/kg/d	0,12
			Worker – long-term – systemic Combined routes		0,13
PROC8a, CS39, CS103	ECETOC TRA Modified		Worker – inhalation, long-term – systemic	1 mg/m3	0,01
			Worker – dermal, long- term – systemic	13,71 mg/kg/d	0,47
			Worker – long-term – systemic Combined routes		0,49
PROC8b, CS8, CS14	ECETOC TRA Modified		Worker – inhalation, long-term – systemic	5 mg/m3	0,07
			Worker – dermal, long- term – systemic	6,86 mg/kg/d	0,47
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			Worker – long-term – systemic Combined routes		0,55
PROC16, CS107	ECETOC TRA		Worker – inhalation,	1 mg/m3	0,03
	Modified		long-term – systemic Worker – dermal, long-	0,03 mg/kg/d	0,01
			term – systemic Worker – long-term –		0,02
			systemic Combined routes		-,
	in closed process		d of exposure	·	
CS15: Gener	al exposures (clo	sed systems)			
PROC1: Use CS67: Storag	in closed process je	s, no likelihood	d of exposure		
	in closed, continu al exposures (clos		with occasional control	led exposure	
PROC2: Use CS67: Storag		ious process	with occasional control	led exposure	
PROC3: Use CS107: (clos		rocess (synth	esis or formulation)		
at non-dedica CS39: Equip		d maintenance	on (charging/dischargi	ng) from/to vessels	s/large container
CS8: Drum/b CS14: Bulk tr	ing material as fu		nited exposure to unbur	rned product to be	expected
y the Expos Predicted e Measures/ Where othe ensure tha Available h	ure Scenario exposures are not Operational Cond er Risk Managem t risks are manag nazard data do no	expected to e itions outlined ent Measures ed to at least t enable the d	exceed the DN(M)EL w in Section 2 are imple /Operational Condition equivalent levels. erivation of a DNEL for need for a DNEL to be	then the Risk Mana mented. s are adopted, the	agement n users should ects.
y the Expos Predicted of Measures/ Where othe ensure tha Available h Available h effects. Risk Mana assumed of	ure Scenario exposures are not Operational Cond er Risk Managem t risks are manag nazard data do no nazard data do no gement Measures operating condition	expected to e itions outlined ent Measures ed to at least t enable the d t support the r s are based or ns which may	exceed the DN(M)EL w I in Section 2 are imple /Operational Condition equivalent levels. erivation of a DNEL for	then the Risk Mana mented. s are adopted, the dermal irritant effor established for oth cterisation.Guidance sites; thus, scaling	agement n users should ects. her health ce is based on
y the Expos Predicted of Measures/ Where othe ensure tha Available h Available h effects. Risk Mana assumed of necessary Required r either alon	ure Scenario exposures are not Operational Cond er Risk Managem t risks are manag hazard data do nor hazard data do nor gement Measures operating condition to define appropri emoval efficiency e or in combinatio	expected to e itions outlined ent Measures ed to at least t enable the d t support the r s are based or hs which may iate site-speci for wastewate	exceed the DN(M)EL w I in Section 2 are imple /Operational Condition equivalent levels. erivation of a DNEL for need for a DNEL to be n qualitative risk charao not be applicable to all fic risk management m er can be achieved usir	then the Risk Mana mented. s are adopted, the dermal irritant effe established for oth cterisation.Guidand sites; thus, scaling leasures. ng onsite/offsite tee	agement n users should ects. er health ce is based on g may be chnologies,
y the Expos Predicted of Measures/ Where othe ensure tha Available h Available h effects. Risk Mana assumed of necessary Required r either alon Required r combinatio Further dei	ure Scenario exposures are not Operational Cond er Risk Managem t risks are manag nazard data do no nazard data do no pazard data do no gement Measures operating condition to define appropri- emoval efficiency e or in combinatio emoval efficiency on.	expected to e itions outlined ent Measures ed to at least t enable the d t support the r s are based or ns which may iate site-speci for wastewate n. for air can be d control tech	exceed the DN(M)EL w I in Section 2 are imple /Operational Condition equivalent levels. erivation of a DNEL for need for a DNEL to be n qualitative risk charact not be applicable to all fic risk management m er can be achieved usir achieved using on-site nologies are provided	then the Risk Mana mented. s are adopted, the dermal irritant effe established for oth cterisation.Guidand sites; thus, scaling leasures. Ing onsite/offsite ter e technologies, eith	agement n users should ects. her health ce is based on g may be chnologies, her alone or in

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Main User Groups	: SU 22: Professional uses: Public domain (administration, education, entertainment, services, craftsmen)
Sector of use	: SU 22: Professional uses: Public domain (administration,
Process category	 education, entertainment, services, craftsmen) PROC1: Use in closed process, no likelihood of exposure PROC2: Use in closed, continuous process with occasional
	controlled exposure PROC3: Use in closed batch process (synthesis or formulation)
	PROC8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities
	PROC8b: Transfer of substance or preparation (charging/ discharging) from/ to vessels/ large containers at dedicated
	facilities PROC16: Using material as fuel sources, limited exposure to unburned product to be expected
Environmental release category	: ERC9a, ERC9b: Wide dispersive indoor use of substances in closed systems, Wide dispersive outdoor use of substances in closed systems
Further information	:
	Covers the use as a fuel (or fuel additive) and includes activities associated with its transfer, use, equipment
dispersive indoor use of substar	maintenance and handling of waste. Iling environmental exposure for:ERC9a, ERC9b: Wide aces in closed systems, Wide dispersive outdoor use of
dispersive indoor use of substar substances in closed systems	
dispersive indoor use of substan substances in closed systems Product characteristics	lling environmental exposure for:ERC9a, ERC9b: Wide nces in closed systems, Wide dispersive outdoor use of
dispersive indoor use of substan substances in closed systems Product characteristics Remarks Maximum allowable site tonnage (MSafe) based on release following total wastewater	lling environmental exposure for:ERC9a, ERC9b: Wide nces in closed systems, Wide dispersive outdoor use of
dispersive indoor use of substances substances in closed systems Product characteristics Remarks Maximum allowable site tonnage (MSafe) based on release	Iling environmental exposure for:ERC9a, ERC9b: Wide aces in closed systems, Wide dispersive outdoor use of Substance is complex UVCB., Predominantly hydrophobic.
dispersive indoor use of substant substances in closed systems Product characteristics Remarks Maximum allowable site tonnage (MSafe) based on release following total wastewater treatment removal (kg/d):(Msafe) Environment factors not influenced Flow rate	 Iling environmental exposure for:ERC9a, ERC9b: Wide to be a constructed by the systems, Wide dispersive outdoor use of Substance is complex UVCB., Predominantly hydrophobic. 140.000 by risk management 18.000 m3/d
dispersive indoor use of substances in closed systems Product characteristics Remarks Maximum allowable site tonnage (MSafe) based on release following total wastewater treatment removal (kg/d):(Msafe) Environment factors not influenced	Illing environmental exposure for:ERC9a, ERC9b: Wide to be a closed systems, Wide dispersive outdoor use of Substance is complex UVCB., Predominantly hydrophobic. : 140.000 by risk management
dispersive indoor use of substant substances in closed systems Product characteristics Remarks Maximum allowable site tonnage (MSafe) based on release following total wastewater treatment removal (kg/d):(Msafe) Environment factors not influenced Flow rate Dilution Factor (River) Dilution Factor (Coastal Areas)	Iling environmental exposure for:ERC9a, ERC9b: Wide dispersive outdoor use of substance is complex UVCB., Predominantly hydrophobic. 140.000 by risk management 18.000 m3/d 10 100
dispersive indoor use of substant substances in closed systems Product characteristics Remarks Maximum allowable site tonnage (MSafe) based on release following total wastewater treatment removal (kg/d):(Msafe) Environment factors not influenced Flow rate Dilution Factor (River) Dilution Factor (Coastal Areas) Other given operational conditions a	Iling environmental exposure for:ERC9a, ERC9b: Wide dispersive outdoor use of substance is complex UVCB., Predominantly hydrophobic. 140.000 by risk management 18.000 m3/d 10 100
dispersive indoor use of substant substances in closed systems Product characteristics Remarks Maximum allowable site tonnage (MSafe) based on release following total wastewater treatment removal (kg/d):(Msafe) Environment factors not influenced Flow rate Dilution Factor (River) Dilution Factor (Coastal Areas) Other given operational conditions a Continuous use/release Number of emission days per year	 Iling environmental exposure for:ERC9a, ERC9b: Wide dispersive outdoor use of Substance is complex UVCB., Predominantly hydrophobic. : 140.000 by risk management : 18.000 m3/d : 10 : 100 affecting environmental exposure : 365 / Organizational measures : Release fraction to air from wide dispersive use (regional use
dispersive indoor use of substant substances in closed systems Product characteristics Remarks Maximum allowable site tonnage (MSafe) based on release following total wastewater treatment removal (kg/d):(Msafe) Environment factors not influenced Flow rate Dilution Factor (River) Dilution Factor (Coastal Areas) Other given operational conditions a Continuous use/release Number of emission days per year	 Iling environmental exposure for:ERC9a, ERC9b: Wide dispersive outdoor use of Substance is complex UVCB., Predominantly hydrophobic. : 140.000 by risk management : 18.000 m3/d : 10 : 100 affecting environmental exposure : 365 / Organizational measures

Diesel Reference Fuel T-3	SAFETY DATA SHEE
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Dementer.	0.001.0/
Remarks	: < 0.001 %
Soil	: Release fraction to soil from wide dispersive use (regional use
	only)
Remarks	: < 0.001 %
Remarks	: Common practices vary across sites thus conservative
	process release estimates used.
Remarks	: Risk from environmental exposure is driven by humans via
	indirect exposure (primarily ingestion).
Remarks	: No wastewater treatment required.
Air	: Treat air emission to provide a typical removal efficiency of
	(%):
Remarks	: Not applicable
Water	: Treat onsite wastewater (prior to receiving water discharge) to
	provide the required removal efficiency of \geq (%): (Effectiveness: 0 %)
Water	: If discharging to domestic sewage treatment plant, provide the
	required onsite wastewater removal efficiency of \geq (%): (Effectiveness: 0 %)
Remarks	: Prevent discharge of undissolved substance to or recover
	from wastewater.
Remarks	: Do not apply industrial sludge to natural soils.
Remarks	: Sludge should be incinerated, contained or reclaimed.
Remarks	. Olduge should be incinerated, contained of reclaimed.
	o municipal sewage treatment plant : Municipal sewage treatment plant
Flow rate of sewage treatment	
plant effluent	. 21000 110/0
Effectiveness (of a measure)	: 94,1 %
Percentage removed from waste	: 94,1 %
water	. 54,170
Conditions and measures related to	o external treatment of waste for disposal
Remarks	: Combustion emissions limited by required exhaust emission
Demerke	controls.
Remarks	: Combustion emissions considered in regional exposure
• •••	assessment.
Conditions and moscures related to	o external recovery of waste
Recovery Methods	: External recovery and recycling of waste should comply with
Recovery Methods	: External recovery and recycling of waste should comply with applicable local and/or national regulations.
Recovery Methods 2.2 Contributing scenario contro	: External recovery and recycling of waste should comply with applicable local and/or national regulations.
Recovery Methods 2.2 Contributing scenario contro process, no likelihood of exposi	: External recovery and recycling of waste should comply with applicable local and/or national regulations.
Recovery Methods 2.2 Contributing scenario contro process, no likelihood of exposi	: External recovery and recycling of waste should comply with applicable local and/or national regulations.
Recovery Methods 2.2 Contributing scenario contro process, no likelihood of expose Product characteristics Remarks	: External recovery and recycling of waste should comply with applicable local and/or national regulations. DIIIng worker exposure for: PROC1: Use in closed ure Substance is complex UVCB., Predominantly hydrophobic.
Recovery Methods 2.2 Contributing scenario contro process, no likelihood of expose Product characteristics Remarks Remarks	 External recovery and recycling of waste should comply with applicable local and/or national regulations. Dlling worker exposure for: PROC1: Use in closed ure Substance is complex UVCB., Predominantly hydrophobic. Liquid, vapour pressure < 0.5 kPa at STP
Recovery Methods 2.2 Contributing scenario contro process, no likelihood of expose Product characteristics Remarks	: External recovery and recycling of waste should comply with applicable local and/or national regulations. DIIIng worker exposure for: PROC1: Use in closed ure Substance is complex UVCB., Predominantly hydrophobic.
Recovery Methods 2.2 Contributing scenario controprocess, no likelihood of expose Product characteristics Remarks Remarks Remarks	 External recovery and recycling of waste should comply with applicable local and/or national regulations. Dilling worker exposure for: PROC1: Use in closed ure Substance is complex UVCB., Predominantly hydrophobic. Liquid, vapour pressure < 0.5 kPa at STP
Recovery Methods 2.2 Contributing scenario contro process, no likelihood of expose Product characteristics Remarks Remarks Remarks Frequency and duration of use	 External recovery and recycling of waste should comply with applicable local and/or national regulations. Dilling worker exposure for: PROC1: Use in closed ure Substance is complex UVCB., Predominantly hydrophobic. Liquid, vapour pressure < 0.5 kPa at STP With potential for aerosol generation.
Recovery Methods 2.2 Contributing scenario controprocess, no likelihood of expose Product characteristics Remarks Remarks Remarks Remarks	 External recovery and recycling of waste should comply with applicable local and/or national regulations. Diling worker exposure for: PROC1: Use in closed ure Substance is complex UVCB., Predominantly hydrophobic. Liquid, vapour pressure < 0.5 kPa at STP With potential for aerosol generation. Covers daily exposures up to 8 hours (unless stated
Recovery Methods 2.2 Contributing scenario controprocess, no likelihood of expose Product characteristics Remarks Remarks Remarks Frequency and duration of use	 External recovery and recycling of waste should comply with applicable local and/or national regulations. Dilling worker exposure for: PROC1: Use in closed ure Substance is complex UVCB., Predominantly hydrophobic. Liquid, vapour pressure < 0.5 kPa at STP With potential for aerosol generation.
Recovery Methods 2.2 Contributing scenario controprocess, no likelihood of expose Product characteristics Remarks Remarks Remarks Remarks Frequency and duration of use Remarks	 External recovery and recycling of waste should comply with applicable local and/or national regulations. biling worker exposure for: PROC1: Use in closed Substance is complex UVCB., Predominantly hydrophobic. Liquid, vapour pressure < 0.5 kPa at STP With potential for aerosol generation. Covers daily exposures up to 8 hours (unless stated differently)
Recovery Methods 2.2 Contributing scenario controprocess, no likelihood of expose Product characteristics Remarks Remarks Remarks Frequency and duration of use Remarks Other operational conditions affect	 External recovery and recycling of waste should comply with applicable local and/or national regulations. biling worker exposure for: PROC1: Use in closed Substance is complex UVCB., Predominantly hydrophobic. Liquid, vapour pressure < 0.5 kPa at STP With potential for aerosol generation. Covers daily exposures up to 8 hours (unless stated differently) ing workers exposure
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Avoid direct skin contact with pro (tested to EN374) if hand contact they occur. Wash off skin contact	oduct. Identify potential areas for indirect skin contact. Wear gloves at with substance is likely. Clean up contamination/spills as soon as mination immediately. Provide basic employee training to to report any skin effects that may develop., Store substance within a
Organizational measures to pre No other specific measures ider	event /limit releases, dispersion and exposure atified.
Control any potential exposure u maintained facilities and a good prior to breaking containment. I Where there is potential for expo aware of basic actions to minimi available; clear up spills and dis	ed to personal protection, hygiene and health evaluation using measures such as contained systems, properly designed and standard of general ventilation. Drain down systems and transfer lines Drain down and flush equipment where possible prior to maintenance. osure: Ensure relevant staff are informed of exposure potential and ize exposures; ensure suitable personal protective equipment is pose of waste in accordance with regulatory requirements; monitor es; provide regular health surveillance as appropriate; identify and
	ntrolling worker exposure for: PROC2: Use in closed, casional controlled exposure
Product characteristics Remarks Remarks	 Liquid, vapour pressure < 0.5 kPa at STP With potential for aerosol generation.
Frequency and duration of use Remarks	: Covers daily exposures up to 8 hours (unless stated differently)
Other operational conditions af Remarks	 fecting workers exposure Assumes use at not more than 20°C above ambient temperature, unless stated differently., Assumes a good basic standard of occupational hygiene is implemented.
Organizational measures to pre No other specific measures ider	event /limit releases, dispersion and exposure atified.
2.2 Contributing scenario co process (synthesis or formu	ntrolling worker exposure for: PROC3: Use in closed batch lation)
Product characteristics Remarks	: Liquid, vapour pressure < 0.5 kPa at STP
Remarks	: With potential for aerosol generation.
Frequency and duration of use Remarks	: Covers daily exposures up to 8 hours (unless stated differently)
Other operational conditions af Remarks	 fecting workers exposure Assumes use at not more than 20°C above ambient temperature, unless stated differently., Assumes a good basic standard of occupational hygiene is implemented.
Organizational measures to pre	event /limit releases, dispersion and exposure

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No other specific measures identified.

Standard of occupational hygiene is implemented. Conditions and measures related to personal protection, hygiene and health evaluation Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training. 2.2 Contributing scenario controlling worker exposure for: PROC8b: Transfer of substance or preparation (charging/ discharging) from/ to vessels/ large containers at dedicated facilities Product characteristics Remarks : Liquid, vapour pressure < 0.5 kPa at STP Remarks : With potential for aerosol generation. Frequency and duration of use : Covers daily exposures up to 8 hours (unless stated differently) Other operational conditions affecting workers exposure : Assumes use at not more than 20°C above ambient		olling worker exposure for: PROC8a: Transfer of ging/discharging) from/to vessels/large containers at
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Remarks

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: Assumes use at not more than 20°C above ambient temperature, unless stated differently., Assumes a good basic standard of occupational hygiene is implemented.

Technical conditions and measures

Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour), Ensure operation is undertaken outdoors.

3. Exposure estimation and reference to its source

Environment

Contributing Scenario	Exposure Assessment Method	Specific conditions	Compartment	Value type	Level of Exposure	Risk characterization ratio
ERC9a, ERC9b	Hydrocarbon Block Method with Petrorisk		Air		0,02 mg/m3	
			Freshwater		0,0015 mg/L	0,043
			Freshwater sediment		1,4 mg/kg wet weight	0,05
			Marine water		0,000028 mg/L	0,00041
			Marine sediment		0,063 mg/kg wet weight	0,0014
			Agricultural soil		0,17 mg/kg wet weight	0,0054

ERC9a: Wide dispersive indoor use of substances in closed systems ERC9b: Wide dispersive outdoor use of substances in closed systems

Workers/Consumers

Contributing Scenario	Exposure Assessment Method	Specific conditions	Value type	Level of Exposure	Risk characterization ratio
PROC1, CS15	ECETOC TRA Modified		Worker – inhalation, long-term – systemic	1 mg/m3	0,01
			Worker – dermal, long- term – systemic	1,34 mg/kg/d	0,46
			Worker – long-term – systemic Combined routes		0,48
PROC1, CS67	ECETOC TRA Modified		Worker – inhalation, long-term – systemic	0,01 mg/m3	0,00
			Worker – dermal, long- term – systemic	0,34 mg/kg/d	0,12
			Worker – long-term – systemic Combined routes		0,12
PROC2, CS15	ECETOC TRA Modified		Worker – inhalation, long-term – systemic	1 mg/m3	0,01
			Worker – dermal, long- term – systemic	1,34 mg/kg/d	0,46
			Worker – long-term – systemic Combined routes		0,48
PROC3, CS107	ECETOC TRA Modified		Worker – inhalation, long-term – systemic	1 mg/m3	0,01
			Worker – dermal, long- term – systemic	0,34 mg/kg/d	0,12
			Worker – long-term – systemic Combined routes		0,13
PROC8a, CS39	ECETOC TRA Modified		Worker – inhalation, long-term – systemic	1 mg/m3	0,01
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		Worker – dermal, long- term – systemic	13,71 mg/kg/d	0,47
		Worker – long-term – systemic Combined routes		0,49
PROC8a, CS103	ECETOC TRA Modified	Worker – inhalation, long-term – systemic	5 mg/m3	0,07
		Worker – dermal, long- term – systemic	13,71 mg/kg/d	0,47
		Worker – long-term – systemic Combined routes		0,55
PROC8b, CS14, CS507	ECETOC TRA Modified	Worker – inhalation, long-term – systemic	5 mg/m3	0,07
		Worker – dermal, long- term – systemic	6,86 mg/kg/d	0,47
		Worker – long-term – systemic Combined routes		0,55
PROC8b, CS8	ECETOC TRA Modified	Worker – inhalation, long-term – systemic	1 mg/m3	0,01
	Modillou	Worker – dermal, long- term – systemic	6,86 mg/kg/d	0,47
		Worker – long-term – systemic Combined routes		0,49
PROC16, CS107	ECETOC TRA Modified	Worker – inhalation, long-term – systemic	14 mg/m3	0,20
		Worker – dermal, long- term – systemic	0,34 mg/kg/d	0,12
		Worker – long-term – systemic Combined routes		0,32
CS67: Storage PROC2: Use i	9	o likelihood of exposure s process with occasional control systems)	lled exposure	
	in closed batch proc	ess (synthesis or formulation)		
at non-dedicat		r preparation (charging/dischargi aintenance	ng) from/to vessel	s/large containers
at non-dedicat		r preparation (charging/dischargi ning	ng) from/to vessel	s/large containers
	dedicated facilities	r preparation (charging/ discharg	ing) from/ to vesse	els/ large
	dedicated facilities	r preparation (charging/ discharg	ing) from/ to vesse	els/ large
PROC16: Usir	ng material as fuel s	ources, limited exposure to unbu	rned product to be	expected

PROC16: Using material as fuel sources, limited exposure to unburned product to be expected CS107: (closed systems)

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4. Guidance to Downstream User to evaluate whether he works inside the boundaries set by the Exposure Scenario

Predicted exposures are not expected to exceed the DN(M)EL when the Risk Management Measures/Operational Conditions outlined in Section 2 are implemented.

Where other Risk Management Measures/Operational Conditions are adopted, then users should ensure that risks are managed to at least equivalent levels.

Available hazard data do not enable the derivation of a DNEL for dermal irritant effects. Available hazard data do not support the need for a DNEL to be established for other health effects.

Risk Management Measures are based on qualitative risk characterisation.Guidance is based on assumed operating conditions which may not be applicable to all sites; thus, scaling may be necessary to define appropriate site-specific risk management measures.

Required removal efficiency for wastewater can be achieved using onsite/offsite technologies, either alone or in combination.

Required removal efficiency for air can be achieved using on-site technologies, either alone or in combination.

Further details on scaling and control technologies are provided in SpERC factsheet (http://cefic.org/en/reach-for-industries-libraries.html).

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