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Das Original

DIRKO[™] HT BLACK Version: 3.1 Revision Date: 22.04.2022 Supersedes Date: 20.04.2022

		ation (EC) No. 1907/2006	· ·		
SECTION	ON 1: Identification of	of the substance/mix	cture and of the co	ompany/undertaking	
	oduct identifier:				
Pr	oduct name: Dirko [™] HT	Black 70ml	Produc	:t No.: 006.553	
1.2 <u>Re</u> l	levant identified uses of	the substance or mixtu	re and uses advised a	igainst:	
	entified uses: Used for m ses advised against: Nor		gluing.nofakult.ch		
1.3 <u>Det</u>	tails of the supplier of th	e safety data sheet:			
Su	ıpplier:				
	ringKlinger AG				
	ax-Eyth-Str. 2 581 Dettingen/Erms				
	ermany				
E-	mail: det.iam.sdb@elringk	linger.com			
5	mofakult.ch				
1.4 Em	ergency telephone num	ber: Giftinformationszentr	um (GIZ-Nord) Zentrun	n Pharmakologie und Toxi	ikologie der
	e rgency telephone num sität Göttingen, Robert-Ko				ikologie der
Univers	sität Göttingen, Robert-Ko	ch Strasse 40, 37075 Göt			ikologie der
Univers		ch Strasse 40, 37075 Göt			ikologie der
Univers	sität Göttingen, Robert-Ko	ch Strasse 40, 37075 Gött fication	tingen: +(49)-551-1924		ikologie der
Univers SECTIO 2.1 <u>Cla</u>	sität Göttingen, Robert-Ko ON 2: Hazards identi assification of the substa	rh Strasse 40, 37075 Gött fication Ince or mixture:	tingen: +(49)-551-1924 mofakult.ch		ikologie der
Univers SECTIO 2.1 <u>Cla</u>	sität Göttingen, Robert-Koo ON 2: Hazards identi	rh Strasse 40, 37075 Gött fication Ince or mixture:	tingen: +(49)-551-1924 mofakult.ch		ikologie der
Univers SECTIO 2.1 <u>Cla</u> The	sität Göttingen, Robert-Ko ON 2: Hazards identi assification of the substa	ch Strasse 40, 37075 Göt fication Ince or mixture: ied according to the legisla	tingen: +(49)-551-1924 mofakult.ch ation in force.		ikologie der
Univers SECTIO 2.1 <u>Cla</u> The Cla	sität Göttingen, Robert-Kor ON 2: Hazards identi assification of the substa morakui.ch e product has been classifi	ch Strasse 40, 37075 Göt fication Ince or mixture: ied according to the legisla	tingen: +(49)-551-1924 mofakult.ch ation in force.		ikologie der
SECTIO 2.1 <u>Cla</u> The Cla He	sität Göttingen, Robert-Kor ON 2: Hazards identi assification of the substa product has been classifi assification according to	th Strasse 40, 37075 Göt fication nce or mixture: ed according to the legisla Regulation (EC) No 127	tingen: +(49)-551-1924 mofakult.ch ation in force. 2/2008 as amended.	0 (German/English)	ikologie der
SECTIO 2.1 <u>Cla</u> The Cla He	Sität Göttingen, Robert-Kor ON 2: Hazards identi Assification of the substa Mofakultch e product has been classifi Assification according to Bealth Hazards: Specific Target Organ To	th Strasse 40, 37075 Göt fication nce or mixture: ed according to the legisla Regulation (EC) No 127	tingen: +(49)-551-1924 mofakult.ch ation in force. 2/2008 as amended. H372: Causes dam	0 (German/English)	ikologie der
SECTIO 2.1 <u>Cla</u> The Cla He	Specific Target Organ To Repeated Exposure	th Strasse 40, 37075 Göt fication ance or mixture: ed according to the legisla Regulation (EC) No 127 exicity - Category 1 ormation:	tingen: +(49)-551-1924 mofakult.ch ation in force. 2/2008 as amended. H372: Causes dam prolonged or repeat	0 (German/English)	ikologie der
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SECTION 2.1 Cla The Cla He kuit ch	sität Göttingen, Robert-Kor ON 2: Hazards identi assification of the substa morakulton e product has been classifi assification according to ealth Hazards: Specific Target Organ To Repeated Exposure oel Elements: Supplemental label inf	ification ince or mixture: ed according to the legisla Regulation (EC) No 127 oxicity - Category 1 formation: EUH210: Safety data EUH208: Contains (3)	tingen: +(49)-551-1924 mofakult.ch ation in force. 2/2008 as amended. H372: Causes dam prolonged or repeat	0 (German/English)	mofakult
2.1 <u>Cla</u> The Cla 2.2 <u>Lab</u> 2.3 <u>Oth</u>	sität Göttingen, Robert-Koo ON 2: Hazards identi assification of the substa mofakulton e product has been classifi assification according to ealth Hazards: Specific Target Organ To Repeated Exposure oel Elements: Supplemental label inf mofakult.ch	ch Strasse 40, 37075 Gött ification ince or mixture: ied according to the legisla Regulation (EC) No 127 oxicity - Category 1 formation: EUH210: Safety data EUH208: Contains (3- reaction.	tingen: +(49)-551-1924 mofakult.ch ation in force. 2/2008 as amended. H372: Causes dam prolonged or repeat sheet available on requ -aminopropyltriethoxyst	0 (German/English)	mofakult

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	Health Hazards: Inhalation:	pose a health ha Although classifi	ite : When er azard when p ied according ing to article	processed under to EC criteria,	a polymer, is not expected to er normal conditions of use. , this product is exempt from 1 (section 1.3.4.1) of regulatior	mofakult.
		mofakult.ch				
	Eye contact:	No specific sym	ptoms noted			
	Skin Contact:	provoke an aller			nsitizing substance which may e individuals in contact with	
		skin.				
	Ingestion:	No specific sym	ptoms noted			
	Other Health Effects:	No other informa	ation noted.			
	Environmental Hazards:		otetrasiloxan	e (D4) is lower	ailable concentration of than the classification cut-off	
	Results of PBT and vPvB assessment:		cumulative a		ts considered to be either , or very persistent and very	
	Endocrine Disruption - Health:	endocrine disrup	oting properti legated regu	es according to lation (EU) 201	mponents considered to have o REACH Article 57(f) or 7/2100 or Commission or higher.	
	Endocrine Disruption - Environment:	endocrine disrup	oting properti legated regu	es according to lation (EU) 201	mponents considered to have o REACH Article 57(f) or 7/2100 or Commission or higher.	
	Other hazards:	No other information	ation noted.			
	Substance(s) formed unde	r the conditions				
	mofakult.ch hemical name	Concentration*	CAS-No.	EC No.	Classification	mofakult
2-	Pentanone, oxime	<=5%	623-40-5	-	Acute Tox. 4 H302; Eye Irrit. 2 H319; STOT RE 2 H373; Aquatic Chronic 3 H412;	
Et	thanol	<=1%	64-17-5	200-578-6	Flam. Liq. 2 H225; Eye Dam. 2	2
fakult.ch	All concentrations are percent by weight	ght unless ingredient is	s a gas. Gas co	ncentrations are in	H319; percent by volume.	0
	The full text for all H-stateme	ents is displayed ir	n section 16.			
SECT	ION 3: Composition/inf	formation on i	ngredient	S		
3.2 <u>M</u>	ixtures: mofakult.ch					
G	eneral information: ixture of polydimethylsiloxane	es, silica and curin	g agents.			
Ha	azardous Component(s):					



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Quartz (SiO2)	20 - <50%	Component	14808-60-7	238-878-4	Exempt	# mofe	KUI
2-Pentanone, O,O',O"- (ethenylsilylidyne)trioxime	1 - <5%	Component	58190-62-8	-	01-2120006148- 66-XXXX		
2-Pentandione, O,O',O"- (methylsilylidyne)trioxime	1 - <5%	Component	37859-55-5	484-460-1	01-2120004323- 76-XXXX		
3- aminopropyltriethoxysilan e	0,1 - <1% mo	Component	919-30-2	213-048-4	01-2119480479- 24-XXXX		D
octamethylcyclotetrasilox ane; [D4]	0,01 - <0,079%	Impurities	556-67-2	209-136-7	Not relevant.	# ## PBT, vPvB	

* All concentrations are percent by weight unless ingredient is a gas. Gas concentrations are in percent by volume. # This substance has workplace exposure limit(s).

This substance is listed as SVHC.

PBT: persistent, bioaccumulative and toxic substance.

vPvB: very persistent and very bioaccumulative substance. ED: Endocrine Disruptor

Classification:

Chemical name	Classification	Specific concentration limit: / ATE / M-Factor:	Notes	
Quartz (SiO2)	STOT RE 1 H372;			
2-Pentanone, O,O',O"- (ethenylsilylidyne)trioxime	Acute Tox. 4 H302; Eye Irrit. 2 H319;			
2-Pentandione, O,O',O"- (methylsilylidyne)trioxime	Acute Tox. 4 H302; Eye Irrit. 2 H319;			
3-aminopropyltriethoxysilane	Acute Tox. 4 H302; Skin Corr. 1B H314; Skin Sens. 1 H317;	akult.ch	mofa	kult.ch
octamethylcyclotetrasiloxane; [D4]	Flam. Liq. 3 H226; Repr. 2 H361f; Aquatic Chronic 1 H410;	Aquatic Toxicity (Chronic): 10		

The full text for all H-statements is displayed in section 16.

SECTION 4: First aid measures

General information:

Move into fresh air and keep at rest. Take off contaminated clothing and wash it before reuse. Get medical attention if symptoms occur.

4.1 Description of first aid measures:

Inhalation:

Under normal conditions of intended use, this material is not expected to be an inhalation hazard. In case of inhalation: Move person into fresh air and keep at rest. Get medical attention if symptoms occur.

Skin Contact:

Remove contaminated clothing and shoes. Wash skin with soap and water. Get medical attention if symptoms occur. Wash contaminated clothing before reuse.

Eye contact:

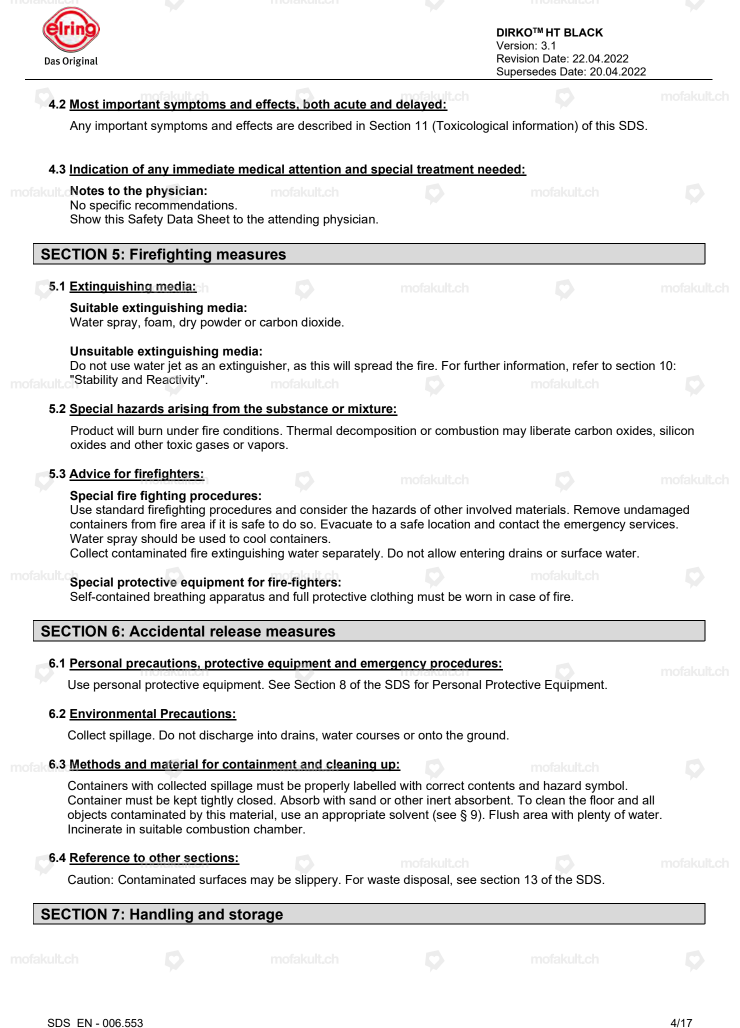
In the event of contact with the eyes, rinse thoroughly with clean water for at least 15 minutes. Get medical attention if symptoms occur.

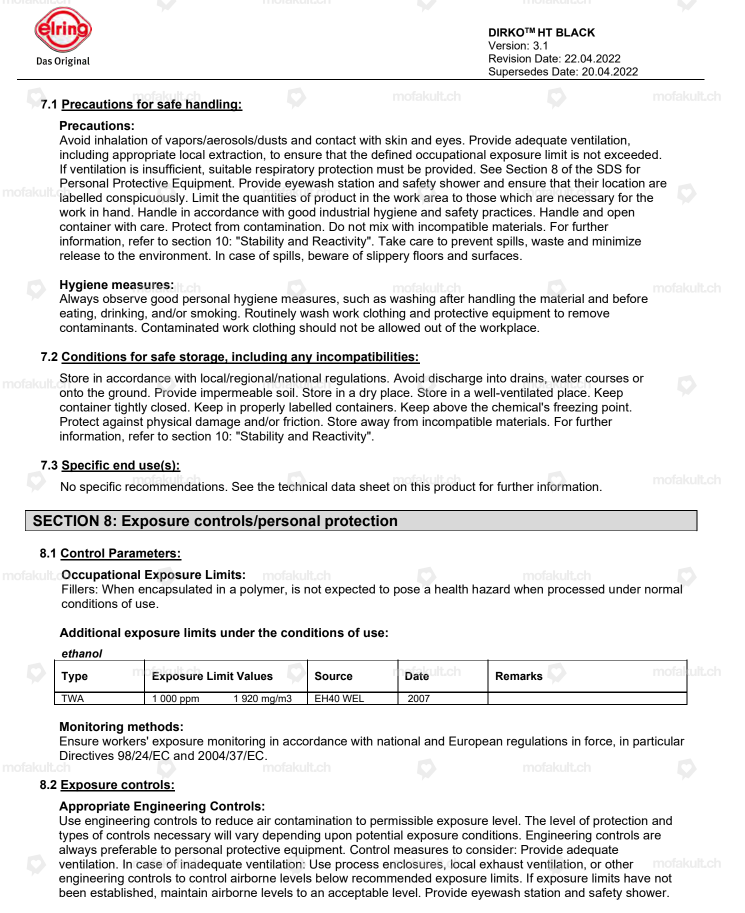


Do not induce vomiting. Rinse mouth thoroughly with water. Get medical attention if symptoms occur.

Personal Protection for First-aid Responders:

First Aid responders should pay attention to self-protection and use the recommended protective clothing (chemical resistant gloves, splash protection). Refer to sections 5 and 8 for information on emergency motakult procedures and protective equipment. Takult chemical resistant gloves and protective equipment.





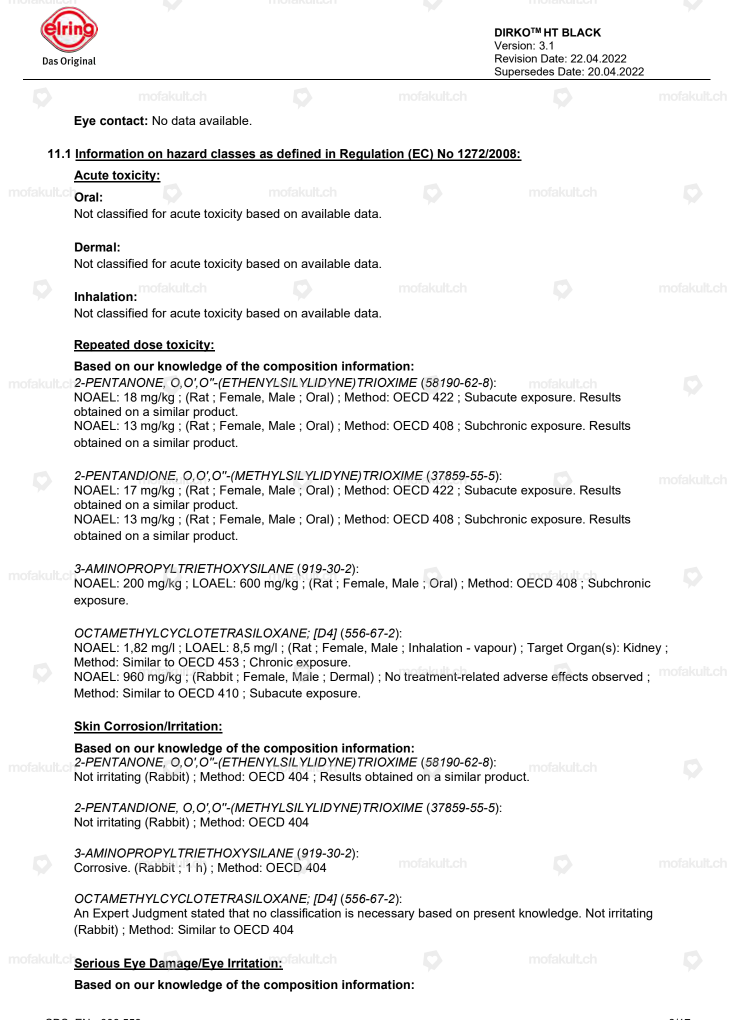
Individual protection measures, such as personal protective equipment:

Avoid inhalation of vapors/aerosols/dusts and contact with skin and eyes. Personal protective equipment should be chosen according to applicable standards, adapted to the conditions of use of the product and in discussion with the supplier of the personal protective equipment.

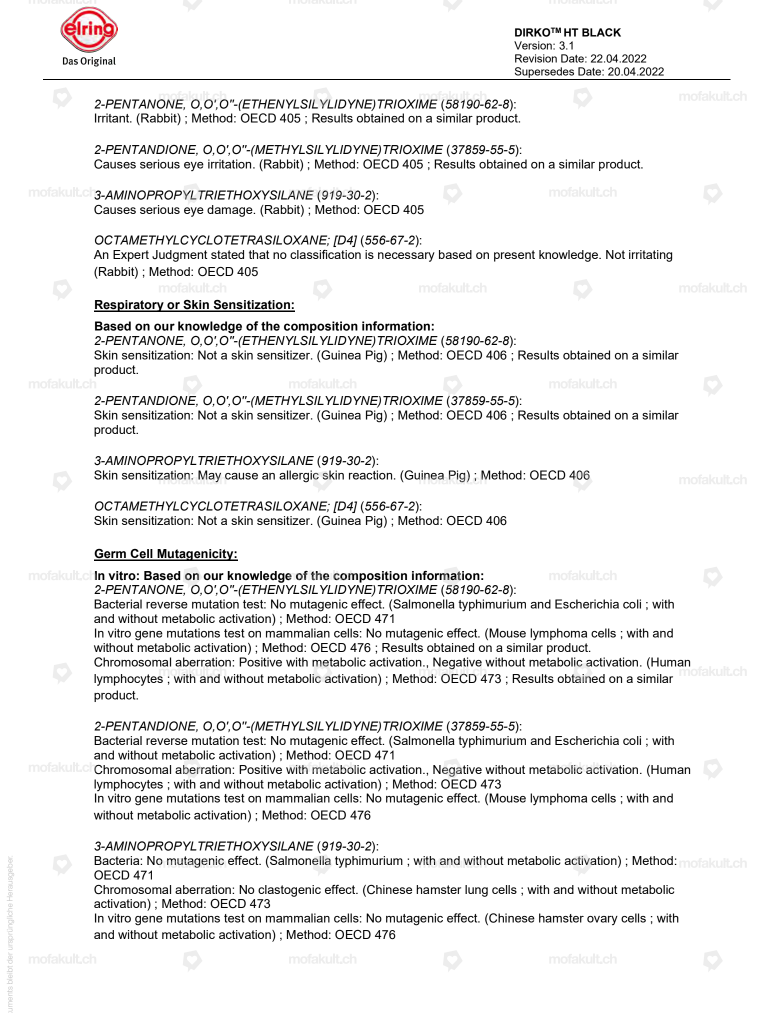
elrin	9				
Das Origi	inal			Version: 3.1 Revision Date: 22.04.2022 Supersedes Date: 20.04.20)22
Ø	Eye/face protection:	Ø	Safety glasses with side shie	elds	mofakult.
	Hand Protection:		This recommendation is vali this safety data sheet supplie indicated intended use purpo	ed by us, and only for the oses. In case this produc	e ct will be
			mixed with other substances of CE approved protective gl appropriate gloves.		
			Prolonged or repeated conta Material: Nitrile. Glove thickness: 1,25 mm Guideline: EN374-3 Additional Information: Glove		
			Short contact: Material: Nitrile / Neoprene Glove thickness: 0,198 mm Guideline: EN374-3 Additional Information: Glove		
				²⁸ mofakult.ch	
	Skin and Body Protection:		Wear appropriate clothing to contact. Isolate contaminated		
	mofakult.ch		reuse. In case of splashes: V clothing. mofakult.ch	Vear apron or special pr	otective
			reuse. In case of splashes: V	Vear apron or special pro- t maintain airborne mended exposure limits ole level (in countries wh en established), an appro- the following CE appro- g apparatus with combina y protection with combina	(where ere oved ved air- led filter ation
En			reuse. In case of splashes: V clothing. motakult.ch If engineering controls do no concentrations below recome applicable) or to an acceptate exposure limits have not bee respirator must be worn. Use purifying respirator: Breathin type ABEK. Wear respiratory filter (dust and gas filter) duri formation of dust/aerosols.	Vear apron or special pro- t maintain airborne mended exposure limits ole level (in countries wh en established), an appro- the following CE appro- g apparatus with combina y protection with combina	(where ere oved ved air- ued filter ation the
En Sec	Respiratory Protection:	v Data Sheet.	reuse. In case of splashes: V clothing. motakult.ch If engineering controls do no concentrations below recomm applicable) or to an acceptate exposure limits have not bee respirator must be worn. Use purifying respirator: Breathin type ABEK. Wear respiratory filter (dust and gas filter) duri formation of dust/aerosols.	Vear apron or special pro- t maintain airborne mended exposure limits ole level (in countries wh en established), an appro- the following CE appro- g apparatus with combina y protection with combina	(where ere oved ved air- led filter ation the
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En Sed SECTI 9.1 Inf Ar	Respiratory Protection: vironmental Controls: e sections 7 and 13 of the Safety ON 9: Physical and chem formation on basic physical ar opearance:	o Data Sheet. Nical prope	reuse. In case of splashes: V clothing. motakult.ch If engineering controls do no concentrations below recome applicable) or to an acceptate exposure limits have not bee respirator must be worn. Use purifying respirator: Breathin type ABEK. Wear respiratory filter (dust and gas filter) duri formation of dust/aerosols. motakult.ch	Vear apron or special pro t maintain airborne mended exposure limits ole level (in countries wh en established), an appro e the following CE appro g apparatus with combina protection with combina ing operations leading to	(where ere oved wed air- ued filter ation the
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En Sed SECTI 9.1 <u>Inf</u> Ar	Respiratory Protection: vironmental Controls: e sections 7 and 13 of the Safety ON 9: Physical and chem formation on basic physical ar opearance: Physical state: Form:	o Data Sheet. Nical prope	reuse. In case of splashes: V clothing	Vear apron or special pro t maintain airborne mended exposure limits ole level (in countries wh en established), an appro e the following CE appro g apparatus with combina protection with combina ing operations leading to	(where ere oved ved air- ied filter ation the
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En Sec SECTI 9.1 Inf Ar Oc pH	Respiratory Protection: vironmental Controls: e sections 7 and 13 of the Safety ON 9: Physical and chem formation on basic physical ar opearance: Physical state: Form: Color: dor: t:	o Data Sheet. Nical prope	reuse. In case of splashes: V clothing. mofakult.ch If engineering controls do no concentrations below recomma applicable) or to an acceptate exposure limits have not bee respirator must be worn. Use purifying respirator: Breathin type ABEK. Wear respiratory filter (dust and gas filter) duri formation of dust/aerosols. mofakult.ch erties properties: Solid Paste Black No data available. No data available.	Vear apron or special pro t maintain airborne mended exposure limits ole level (in countries wh en established), an appro e the following CE appro g apparatus with combina protection with combina ing operations leading to	(where ere oved ved air- ued filter ation the mofakult.
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	mofakult.ch		mofakult.ch		
	Relative vapor density:		No data available.		
	Evaporation Rate:		No data available.		
	Density:		Approximate 1,19 kg/dm3 (20 °C)	
	Solubility(ies):				
	Solubility in Water:		Practically Insoluble		
	Solubility (other):		Alcohol: Very slightly soluble Alcohol: Very slightly soluble Aliphatic hydrocarbons: Dis Aromatic hydrocarbons: Dis	e persible spersible	
			Chlorinated solvents: Dispe	rsidie	
	Partition coefficient (n-octanol/	water):	No data available.		
	Self Ignition Temperature:		No data available.		
	Decomposition Temperature:		No data available.		
	Kinematic viscosity:		No data available.		
	Particle characteristics:				
	Particle Size:		No data available.		
9.	2 Other information:				
	Oxidizing properties:		According to the data on the Not considered as oxidizing (evaluation by structure-act	J.	
SE	CTION 10: Stability and read	rtivity	motakut.ch		motakut
	humidity.				
10	9.2 <u>Chemical Stability:</u> Stable				
10	.3 <u>Possibility of hazardous reacti</u>	ons:			
	During use or in contact with wat		rate hazardous substances		
	mofakult.ch	or, may gone	mofakult.ch		
10	.4 <u>Conditions to avoid:</u>				
	Avoid contact with water or moist hazardous substance(s).	t air. In presei	nce of water or moist air, the	product hydrolyses to forn	I
10	.5 Incompatible Materials:				
	Strong oxidizing agents.				
10	0.6 <u>Hazardous Decomposition Pro</u>	ducts:			
10	9.6 <u>Hazardous Decomposition Pro</u> Thermal decomposition or combo silica.		erate carbon oxides and othe	er toxic gases or vapors. A	morphous
	Thermal decomposition or combi	ustion may lib	perate carbon oxides and othe	er toxic gases or vapors. A	morphous
SE	Thermal decomposition or combinition or combination of combination of combined silica.	ustion may lib	erate carbon oxides and othe	er toxic gases or vapors. A	
SE	Thermal decomposition or combo silica.	ustion may lib	erate carbon oxides and othe	er toxic gases or vapors. A	
SE	Thermal decomposition or combi- silica. CTION 11: Toxicological infe formation on likely routes of expo Inhalation: No data available.	ormation	molakulton		
SE	Thermal decomposition or combi- silica. CTION 11: Toxicological infe formation on likely routes of expo Inhalation: No data available.	ustion may lib	molakulton	er toxic gases or vapors. A	
SE	Thermal decomposition or combi- silica. CTION 11: Toxicological infe formation on likely routes of expo Inhalation: No data available.	ormation osure:	molakulton		
SE In fakult	Thermal decomposition or combi- silica. CTION 11: Toxicological infe formation on likely routes of expo Inhalation: No data available.	ormation osure:	molakulton		

mofoly it of

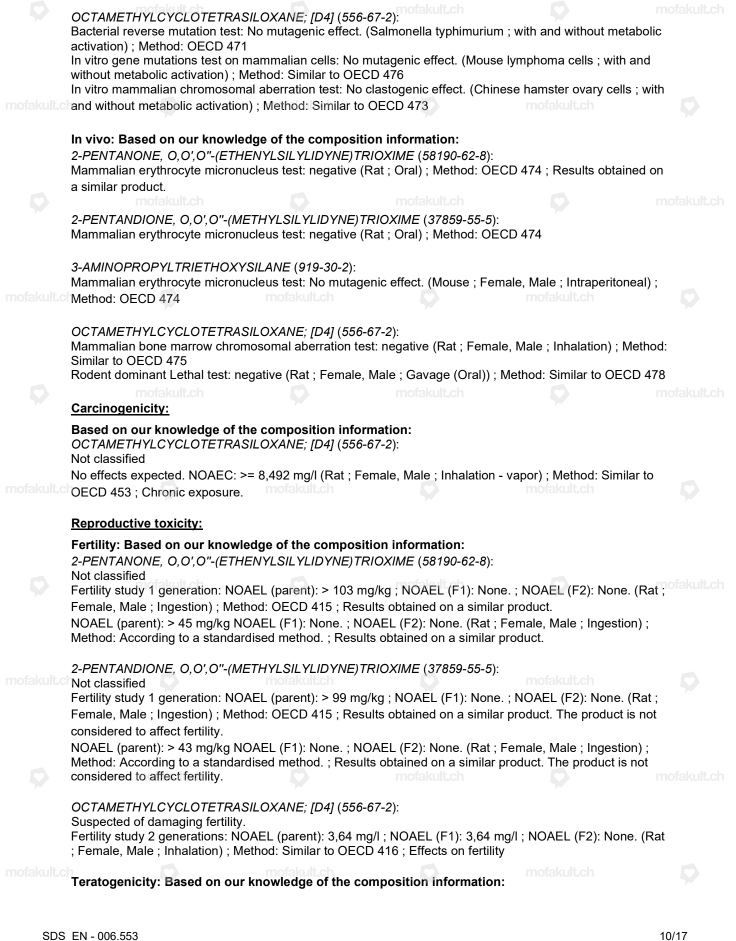


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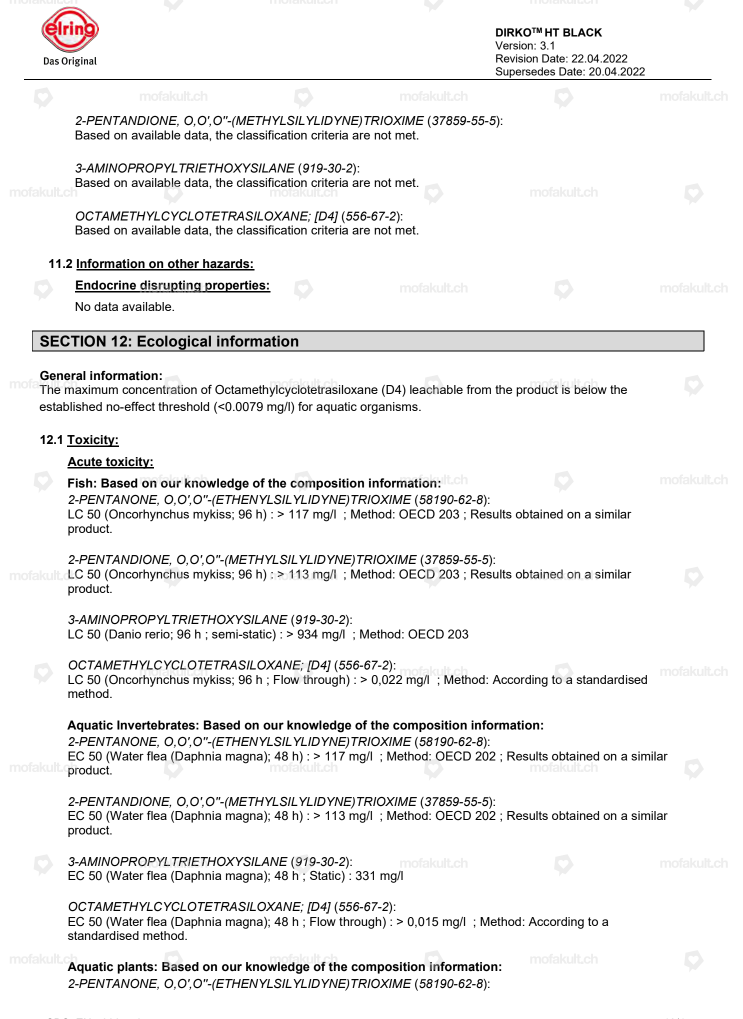


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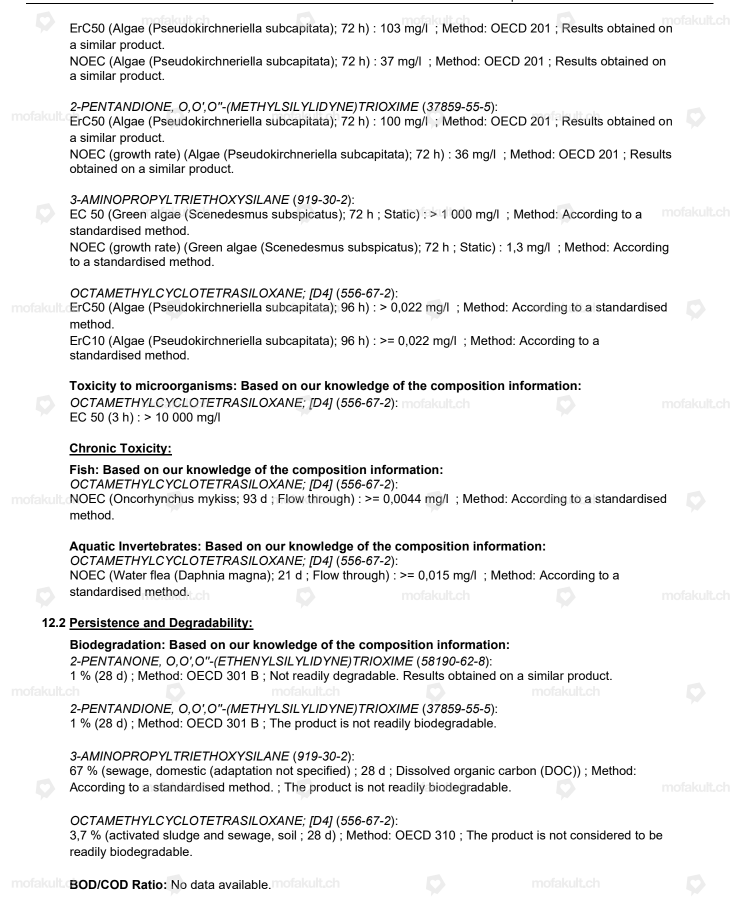
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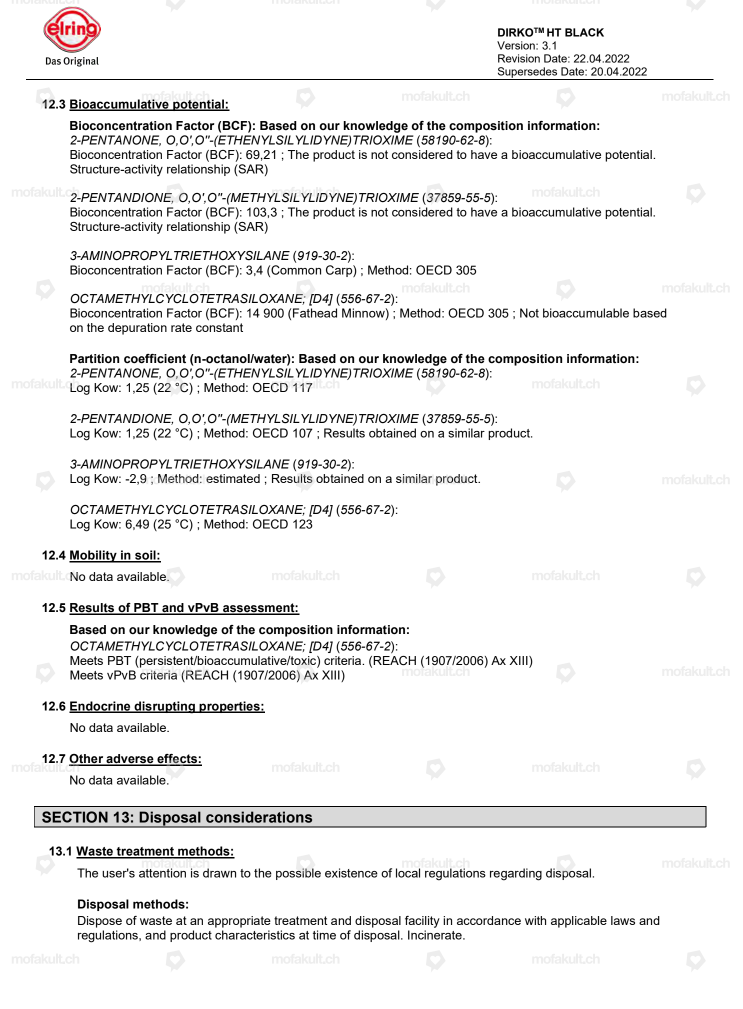


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Contaminated Pa	ckaging:
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Contaminated packages should be as empty as possible. Dispose of waste at an appropriate treatment and disposal facility in accordance with applicable laws and regulations, and product characteristics at time of disposal. Recycle following cleaning or dispose of at an authorised site.

SECTION 14: Transpor	t information	 mofolault.ch	6
ADR Not regulated.			
ADN Not regulated. mofakult.c			
RID Not regulated.			
IMDG / IMO Not regulated.			
IATA Not regulated.			

SECTION 15: Regulatory information

15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture:

EU Regulations:

Regulation 1005/2009/EC on substances that deplete the ozone layer, Annex I, Controlled Substances:

Regulation 1005/2009/EC on substances that deplete the ozone layer, Annex II, New Substances: None present or none present in regulated quantities.

EU. Regulation 2019/1021/EU on persistent organic pollutants (POPs) (recast), as amended: None present or none present in regulated quantities.

Regulation (EU) No. 649/2012 concerning the export and import of dangerous chemicals, Annex I, Part 1 as amended: None present or none present in regulated quantities.

Regulation (EU) No. 649/2012 concerning the export and import of dangerous chemicals, Annex I, Part 2 as amended: None present or none present in regulated quantities.

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Regulation (EU) No. 649/2012 concerning the export and import of dangerous chemicals, Annex I, Part 3 as amended: None present or none present in regulated guantities.

Regulation (EU) No. 649/2012 concerning the export and import of dangerous chemicals, Annex V as **amended:** None present or none present in regulated quantities.

EU. Directive 2010/75/EU on Industrial Emissions (IPPC), Annex II, L 334/17:

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Chemical name	CAS-No.
octamethylcyclotetrasiloxane; [D4]	556-67-2

EU. REACH Annex XIV, Substances Subject to Authorization: None present or none present in regulated mofakult.cl quantities.

EU. REACH Candidate List of Substances of Very High Concern for Authorization (SVHC):



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Chemical name	CAS-No.	Concentration	Additional Information	
octamethylcyclotetrasiloxane; [D4]	556-67-2 uit.ch	0,01 - 0,079%	Persistent, Bioaccumulative and Toxic (PBT), very Persistent and very Bioaccumulative (vPvB)	

Regulation (EC) No. 1907/2006 Annex XVII Substances subject to restriction on marketing and use:

Chemical name	CAS-No.	Entry No:	Concentration:	mofakult
octamethylcyclotetrasiloxane; [D4]	556-67-2	70	0,01 - 0,079%	molakuli

Directive 98/24/EC on the protection of workers from the risks related to chemical agents at work:

Chemical name	CAS-No.	Concentration
3-aminopropyltriethoxysilane	919-30-2	0,1 - 1,0%
ofakult.cl octamethylcyclotetrasiloxane; [D4] nolakult.ch	556-67-2	0,01 - 0,079%

EU. Regulation No. 166/2006 PRTR (Pollutant Release and Transfer Registry), Annex II: Pollutants: None present or none present in regulated quantities.

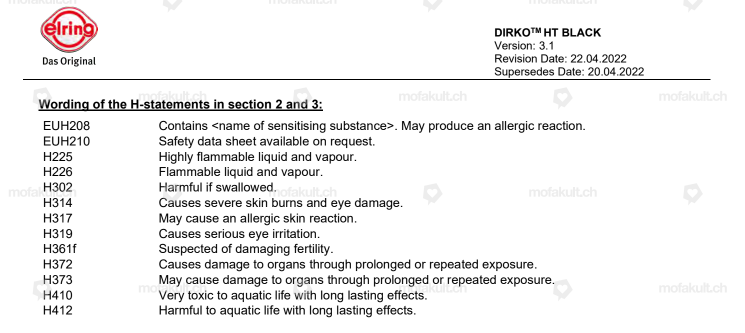
EU. Directive 2012/18/EU (SEVESO III) on major accident hazards involving dangerous substances, Annex I: Not applicable

15.2 Chemical safety assessment:

Quartz/cristobalite : When encapsulated in a polymer, is not expected to pose a health hazard when processed under normal conditions of use. For safe use information, please refer to section 8 of this SDS.

ch entory Status:					
Inventory Status: Australia Industrial Chem. Act (AIIC): Canada DSL Inventory List: Canada NDSL Inventory: China Inv. Existing Chemical Substances: Japan (ENCS) List: Korea Existing Chemicals Inv. (KECI): New Zealand Inventory of Chemicals: Philippines PICCS: Taiwan Chemical Substance Inventory: US TSCA Inventory: EINECS, ELINCS or NLP:		Not in compliance with the inventory. Not in compliance with the inventory. Not in compliance with the inventory. E (special case) Not in compliance with the inventory. Not in compliance with the inventory. On or in compliance with the inventory. Not in compliance with the inventory. On or in compliance with the inventory.			
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reviations and acron	yms:				
: persistent, bioaccum 3: very persistent and v EL - No Observable A EL - Lowest Observab Endocrine Disruptor	ulative and to very bioaccur dverse Effect le Adverse E	nulative substance t Level ffect Level motakult.ch			
	Australia Industrial C Canada DSL Invento Canada NDSL Inverto China Inv. Existing C Japan (ENCS) List: Korea Existing Cher New Zealand Invent Philippines PICCS: Taiwan Chemical Su US TSCA Inventory: EINECS, ELINCS or CTION 16: Other in Sion Information: CTION 3: reviations and acrom Regulation No. 1272/ persistent, bioaccum Regulation No. 1272/ persistent and w EL - No Observable A EL - Lowest Observable	Australia Industrial Chem. Act (Al Canada DSL Inventory List: Canada NDSL Inventory: China Inv. Existing Chemical Sub Japan (ENCS) List: Korea Existing Chemicals Inv. (Kl New Zealand Inventory of Chemic Philippines PICCS: Taiwan Chemical Substance Inve US TSCA Inventory: EINECS, ELINCS or NLP: CTION 16: Other information Scient Information: CTION 3: Modification reviations and acronyms: Regulation No. 1272/2008. persistent, bioaccumulative and to 3: very persistent and very bioaccur EL - No Observable Adverse Effect EL - Lowest Observable Adverse E Endocrine Disruptor	entory Status: Australia Industrial Chem. Act (AIIC): Canada DSL Inventory List: Canada NDSL Inventory: China Inv. Existing Chemical Substances: Japan (ENCS) List: Korea Existing Chemicals Inv. (KECI): New Zealand Inventory of Chemicals: Philippines PICCS: Taiwan Chemical Substance Inventory: US TSCA Inventory: EINECS, ELINCS or NLP: CTION 16: Other information Ston Information: CTION 3: Modification: reviations and acronyms: Regulation No. 1272/2008. persistent, bioaccumulative and toxic substance. 3: very persistent and very bioaccumulative substance. 4: very persistent and very bioaccumulative substance. 5: L - No Observable Adverse Effect Level EL - Lowest Observable Adverse Effect Level EL - Lowest Observable Adverse Effect Level	entory Status: Australia Industrial Chem. Act (AIIC): Not in compliance Canada DSL Inventory List: Not in compliance Canada NDSL Inventory: Not in compliance Canada NDSL Inventory: Not in compliance China Inv. Existing Chemical Substances: E (special case) Japan (ENCS) List: Not in compliance Korea Existing Chemicals Inv. (KECI): Not in compliance New Zealand Inventory of Chemicals: On or in compliance Philippines PICCS: Not in compliance Taiwan Chemical Substance Inventory: On or in compliance US TSCA Inventory: On or in compliance CTION 16: Other information On or in compliance Sion Information: Composition/information Previations and acronyms: Composition/information Regulation No. 1272/2008. Persistent, bioaccumulative and toxic substance. B: very persistent and very bioaccumulative substance. EL - No Observable Adverse Effect Level EL - No Observable Adverse Effect Level Elfect Level	entory Status: Australia Industrial Chem. Act (AIIC): Not in compliance with the inventory. Canada DSL Inventory List: Not in compliance with the inventory. Canada NDSL Inventory: Not in compliance with the inventory. China Inv. Existing Chemical Substances: Not in compliance with the inventory. Japan (ENCS) List: Not in compliance with the inventory. Korea Existing Chemicals Inv. (KECI): Not in compliance with the inventory. New Zealand Inventory of Chemicals: On or in compliance with the inventory. Philippines PICCS: Not in compliance with the inventory. Taiwan Chemical Substance Inventory: On or in compliance with the inventory. US TSCA Inventory: On or in compliance with the inventory. US TSCA Inventory: On or in compliance with the inventory. US TSCA Inventory: On or in compliance with the inventory. CTION 16: Other information On or in compliance with the inventory. Status and acronyms: Composition/information on ingredients reviations and acronyms: Composition/information on ingredients Regulation No. 1272/2008. Composition/information on ingredients Revery persistent and very bioaccumulative substance. Composition/information on ingredients

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Issue Date: 22.04.2022

Disclaimer:

The information given is based on data available for the material, the components of the material, and similar materials. The information is believed to be correct. It is given in good faith. This information should be used to make an independent determination of the methods to safeguard workers and the environment.

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