According to regulation (EC) No. 1907/2006 (REACH)

# K78406 Siccative No. 203

				Page	1
Revised	d edition: 23.11.2021		Version: 1.0	Printed:	17.12.2021
1.	Identification of the Sul	bstance/M	ixture and of the Company/Un	dertaking	
1. 1.	Product Identifier				
	Product Name:		Siccative No. 203		
	Article No.:		K78406		
	UFI:		5560-P0E9-F00W-S9UC		
1. 2.	Relevant identified Uses of the	Substance or	Mixture and Uses advised against		
	Identified uses:				
			Drier		
	Uses advised against:				
1. 3.	Details of the Supplier of the Sa	afety Data She	eet (Producer/Importer)		
	Company:		Interlabshop BV		
	Address:		Lage Brink 23, 7317BD Apeldooi	n The Netherlands	
	Tel./Fax.:		+31(0)55-5215016		
	Internet:				
	EMail:		www.labshop.nl		
	Importer:		labshop@labshop.nl		
1. 4.	Emergency No.				
	Emergency No.:		112 (24 hours a day)		
1. 4. 2	Poison Center:				
2.	Hazards Identification				
2. 1.	Classification of the Substance or Mixture				
	Classification according to F (EC) No. 1272/2008 (CLP/0				
			Skin sensitization, hazard catego Serious eye damage, hazard cat Reproductive toxicity, hazard cat	egory 1	
		H317	May cause an allergic skin reacti	on.	
		Cat.: 1 H318	Causas sorious ava damaga		
		Cat.: 1	Causes serious eye damage.		
		H360Fd	Suspected of damaging fertility.	vlay damage the unb	orn child.
		Cat.: 1B			
	Possible Environmental Effe	ects:	See Section 12.		
2. 2.	Label Elements				
	Classification according to F				

(EC) No. 1272/2008 (CLP/GHS)

Hazard designation:

According to regulation (EC) No. 1907/2006 (REACH)

# K78406 Siccative No. 203

Revised	d edition: 23.11.2021		Version: 1.0		Page 2 Printed: 17.12.2021	
				GHS07		
				GHS08		
	Signal word:		Danger			
	Hazard designation		Danger			
		H317 H318 H360Fd	May cause an Causes serious Suspected of d	s eye damage		
	Safety designation:			lanaging fora		
	Salety designation.	P201 P261	Obtain special instructions before use. Avoid breathing dust/ fume/ gas/ mist/ vapors/ spray.			
		P280 P305+P351+P338	<ul> <li>Wear protective gloves/ clothing/ eye/ face protection.</li> <li>If in eyes: Rinse cautiously with water for several minutes. Re contact lenses and continue rinsing.</li> </ul>			
		P308+P313 P310 P333+P313	Immediately ca	all a poison ce	et medical advice/attention. nter or physician. rs: Get medical attention.	
	Hazardous compon			um bis(2-ethy	lhexanoate), Cobalt[bis(2-	
2. 3.	Other Hazards		,			
3.	Composition/Info	ormation on Ingre	dients			
3. 1.	Substance	-				
3. 2.	Mixture					
	Chemical Characterization: Mixture of cobalt, barium and zinc carboxylates dissolved in whi spirit (max. 2% aromatic content)					
	Information on Components / Hazardous Ingredients:					
		-C13, n-Alkanes, Isoa omatics (Asp. Tox. 1-I 1-2119457273-39		30 - 50 %	CAS-Nr: (64742-48-9) EINECS-Nr: 918-481-9 EC-Nr:	
	2-Ethylhexanoic acid (Repr. 2; H361d); F 01-2119488942-23		RegNr.	3 - 10 %	CAS-Nr: 149-57-5 EINECS-Nr: 205-743-6 EC-Nr: 607-230-00-6	
	Barium bis(2-ethylh	exanoate) (Acute To	K. 4-	20 - 30 %	CAS-Nr: 2457-01-4	

According to regulation (EC) No. 1907/2006 (REACH)



	ed edition: 23.11.2021	Version: 1	.0	Printed:	17.12.2021	
	H302-318-332-361d); REACH Reg	g. No. 01-				
	2119983179-22			EINECS-Nr: 219-535-8		
				EC-Nr: 056-002-00-7		
	Cobalt [bis(2-ethylhexanoate)] (Sk	in Sens. 1A,	2.5 - 10 %	CAS-Nr: 136-52-7		
	H317; Eye Irrit. 2, H319; Repr. 1B,	H360F; Aqu.		EINECS-Nr: 205-250-6		
	Acute 1, H400; Aqu. Chron. 3, H412); REACH RegNr. 01-2119524678-29		EC-Nr:			
	Hexanoic acid, 2-ethyl-, zinc salt, basic (Eye 10 - 20 %		CAS-Nr: 85203-81-2			
	Irrit.2, Aqu.Chron., H319-361d-412	2); REACH Reg.		EINECS-Nr: 286-272-3		
	No. 01-2119979093-30			EC-Nr:		
	Additional information:					
4.	First Aid Measures					
4. 1.	Description of the First Aid Measures					
	General information:					
		Seek medica	al attention in ca	se of complaints.		
	After inhalation:					
		Supply fresh air and seek medical advice in case of complaints.				
		In case of unconsciousness place patient stable in side position to transportation.				
	After skin contact:					
	Remove contaminated clothing immediately. Wash off immediately with plenty of water and soap.					
	After eye contact:					
		Small splashen in the eyes can cause irreversible tissue lesions and blindness.				
		In case of eye contact, thoroughly rinse with water and consult a doctor. Remove contact lens.				
					l consult a	
		doctor. Rem Remove con	ove contact lens tact lens.		l consult a	
		doctor. Rem Remove con Protect unha	ove contact lens tact lens. rmed eye.		l consult a	
		doctor. Rem Remove con Protect unha Continue flus	ove contact lens tact lens. rmed eye. shing during trar	sport to hospital.	l consult a	
	After ingestion	doctor. Rem Remove con Protect unha Continue flus	ove contact lens tact lens. rmed eye. shing during trar		l consult a	
	After ingestion:	doctor. Rem Remove con Protect unha Continue flus	ove contact lens tact lens. rmed eye. shing during trar ntinued compla	sport to hospital.	l consult a	
	After ingestion:	doctor. Rem Remove con Protect unha Continue flus In case of co	ove contact lens tact lens. rmed eye. shing during trar ntinued compla s free.	sport to hospital.	l consult a	
	After ingestion:	doctor. Rem Remove con Protect unha Continue flus In case of co Keep airway Do not induc	ove contact lens tact lens. rmed eye. shing during trar ntinued compla. s free. e vomiting.	sport to hospital.	l consult a	
	After ingestion:	doctor. Rem Remove con Protect unha Continue flus In case of co Keep airway Do not induc Do not give i Never give a	ove contact lens tact lens. rmed eye. shing during tran ntinued compla s free. e vomiting. milk or alcoholic nything by mou	s. hsport to hospital. ints consult a specialist. beverages to drink. th to an unconscious pers		
		doctor. Rem Remove con Protect unha Continue flus In case of co Keep airway Do not induc Do not give i Never give a If symptoms	ove contact lens tact lens. Irmed eye. Shing during tran Intinued compla s free. e vomiting. milk or alcoholic nything by mout persist, call a pl	s. hsport to hospital. ints consult a specialist. beverages to drink. th to an unconscious pers		
4. 2.	After ingestion: Most important Symptoms and Effects	doctor. Rem Remove con Protect unha Continue flus In case of co Keep airway Do not induc Do not give i Never give a If symptoms	ove contact lens tact lens. Irmed eye. Shing during tran Intinued compla s free. e vomiting. milk or alcoholic nything by mout persist, call a pl	s. hsport to hospital. ints consult a specialist. beverages to drink. th to an unconscious pers		
4. 2.		doctor. Rem Remove con Protect unha Continue flus In case of co Keep airway Do not induc Do not give i Never give a If symptoms	ove contact lens tact lens. Irmed eye. Shing during tran Intinued compla s free. e vomiting. milk or alcoholic nything by mout persist, call a pl	s. Insport to hospital. Ints consult a specialist. beverages to drink. Th to an unconscious pers		
4. 2.	Most important Symptoms and Effects	doctor. Rem Remove con Protect unha Continue flus In case of co Keep airway Do not induc Do not give a If symptoms , both Acute and Delay	ove contact lens tact lens. Irmed eye. Shing during tran Intinued compla s free. e vomiting. milk or alcoholic nything by mout persist, call a pl ed	sport to hospital. ints consult a specialist. beverages to drink. th to an unconscious perso hysician.		
4. 2.	Most important Symptoms and Effects	doctor. Rem Remove con Protect unha Continue flus In case of co Keep airway Do not induc Do not give a If symptoms , both Acute and Delay	ove contact lens tact lens. Irmed eye. Shing during tran Intinued compla s free. e vomiting. milk or alcoholic nything by mou persist, call a pl ed	sport to hospital. ints consult a specialist. beverages to drink. th to an unconscious perso hysician.		
4. 2.	Most important Symptoms and Effects	doctor. Rem Remove con Protect unha Continue flus In case of co Keep airway Do not induc Do not give n Never give a If symptoms , both Acute and Delay Can cause a Eye contact:	ove contact lens tact lens. Irmed eye. Shing during tran Intinued compla s free. e vomiting. milk or alcoholic nything by mou persist, call a pl ed Ilergic reactions causes serious	sport to hospital. ints consult a specialist. beverages to drink. th to an unconscious perso hysician.		

According to regulation (EC) No. 1907/2006 (REACH)

# Labshop Chemicals Restoration Art Supplies

# K78406 Siccative No. 203

Roviso	d edition: 23.11.2021	Version: 1.0	Page Printed: 17.12.202
4. 3.			
-	Treatment:		
	noullion.	Treat symptomatically.	
5.	Fire-Fighting Measures		
5. 1.	Extinguishing Media		
	Suitable extinguishing media:		
		Carbon dioxide (CO2)	
	Unsuitable extinguishing media:		
		Never apply a strong water jet.	
5. 2.	Special Hazards arising from the Substa	nce or Mixture	
	Special hazards:	Do not let extinguishing water en	iter the sewerage system or wat
		courses.	
5. 3.	Advice for Firefighters		
	Protective equipment:	Moor colf contained requiretory	protoctive device and protoctive
		Wear self-contained respiratory   clothing.	brotective device and protective
	Further information:		
		Cool closed containers exposed Collect contaminated extinguishi	
		avoid contamination of sewage s	
6.	Accidential Release Measures		
6. 1.	Personal Precautions, Protective Equipr	nent and Emergency Procedures	
	Personal precautions:		
		Wear appropriate protective equ	ipment. Keep spectators away.
6. 2.	Environmental Precautions		
	Environmental precautions:		
		Prevent contamination of soil, dr. Contact local authorities if produc	
6. 3.	Methods and Material for Containment a	•	
	Methods and material:		
		Contain with absorbent material diatomaceous earth) and collect disposal.	
6. 4.	Reference to other Sections		
		Protective clothing, see Section	
		Dispose of contaminated materia	al according to Section 13.
7.	Handling and Storage		
7. 1.	Precautions for Safe Handling		
	Instructions on safe handling:	The usual precautionary measur handling chemicals.	es are to be adhered to when

Provide adequate ventilation.

According to regulation (EC) No. 1907/2006 (REACH)

#### Siccative No. 203 K78406

Revised edition: 23.11.2021		Version: 1.0 Printed: 17.12.2			
		Do not inhale vapors or mist.			
		Avoid contact with eyes, skin and c	clothing.		
	Hygienic measures:				
		Pregnant women and women of ch contact with this product.			
		Persons susceptible to skin sensiti allergies, chronic or recurrent resp employed in any process in which Keep away from foodstuffs and dri	iratory disease should not be this mixture is being used.		
		Wash hands before breaks and aft			
7.2.	Conditions for Safe Storage, including any l	ncompatibilities			
	Storage conditions:				
		Store in tightly sealed containers in location.	n a cool and well ventilated		
	Requirements for storage areas and containers:				
		Store the product in the original co	ntainer.		
		Avoid pollution of soil.			
		Close open containers with care an avoid spilling.			
		Place bottle on a metal shell in the	case of accidential spillage.		
	Information on fire and explosion protection:				
		Do not spray on flames or glowing	bodies.		
		Keep away from sources of ignition measures to prevent electrostatic of			
		Electrical installations / working ma technological safety standards.	aterials must comply with the		
	Storage class:				
	·	6.1 C; Combustible, acute toxic ca	t. 3 / toxic products (TRGS 510)		
	Further Information:				
7. 3.	Specific End Use(s)				
	Further information:				
		See Section 1.2.; no other uses pro	ovided		
8.	Exposure Controls/Personal Prot	tection			
8. 1.	Parameters to be Controlled				
	Parameters to be controlled (DE):				
	·	Hydrocarbons, C10-C13, n-alkane. aromatics: TWA: 300 mg/m3	s, isoalkanes, cyclics, < 2%		
	Parameters to be controlled:				
		Belgium:			
		2-Ethylhexanoic acid (CAS 149-57 Irland:	7-5): TWA 5 mg/m3		
		2-Ethylhexanoic acid (CAS 149-57	$(5) \cdot TMA \cdot A ma/m2$		
		Italy:	-5). TVVA. 4 Mg/115		

Labshop Chemicals Restoration Art Supplies

Page

5

According to regulation (EC) No. 1907/2006 (REACH)

#### Siccative No. 203 K78406

		Page 6
Revised edition: 23.11.2021	Version: 1.0	Printed: 17.12.2021
	Poland:	
	Hydrocarbons, C10-C13, n-Alkanes, Isoalka	nes, Cyclenes, < 2%
	aromatics: TWA: 300 mg/m3 Portugal:	
	2-Ethylhexanoic acid (CAS 149-57-5): TWA	5 ma/m3
	Spain:	0 1119/1110
	2-Ethylhexanoic acid (CAS 149-57-5): TWA	5 mg/m3
	Switzerland:	-
	Cobalt bis(2-ethylhexanoate) (CAS 136-52-7	'): TWA: 0.05 mg/m3
	Hydrocarbons, C10-C13, n-Alkanes, Isoalka aromatics: TWA: 300 mg/m3	nes, Cyclenes, < 2%
	Czech Republic:	
	Hydrocarbons, C10-C13, n-Alkanes, Isoalka aromatics: TWA: 200 mg/m3	nes, Cyclenes, < 2%
	Denmark:	
	Hydrocarbons, C10-C13, n-Alkanes, Isoalka aromatics: MAK: 25 ppm	nes, Cyclenes, < 2%
	Estonia:	
	Hydrocarbons, C10-C13, n-Alkanes, Isoalka aromatics: 300 mg/m3, 50 ppm	nes, Cyclenes, < 2%
	Sweden:	0
	Hydrocarbons, C10-C13, n-Alkanes, Isoalka aromatics: TWA: 150 mg/m3, 25 ppm	-
	EU. Occupational Exposure Limits stated in 1 2000/39/EC, 2006/15/EC, 2009/161/EC	
	Barium bis(2-ethylhexanoate) (CAS 136-52-7 mg/m3	/): TWA (EU): 0.5
Derived No-Effect Level (DNEL):	No values available.	
Predicted No-Effect Concentration (PNEC):		
(11420).	No values available.	
Additional Information:		
3. 2. Exposure Controls		
•		
Technical protective measures:	Ensure adequate ventilation, especially in co	nfinad areas
	Ensure adequate ventilation, especially in co	nineu areas.
Personal Protection		
General protective measures:		
	Keep away from foodstuffs and drinks. Do no during work. Wash hands before breaks and	
	Store protective clothing separately.	
Respiratory protection:		
	Required in case of insufficient ventilation.	
Hand protection:		
	Protective gloves (EN 374)	
Protective glove material:		
i iolective giove material.	Nitrile rubber (NBR), polyvinyl chloride (PVC	). next page: 7

According to regulation (EC) No. 1907/2006 (REACH)

# K78406 Siccative No. 203

evised	d edition: 23.11.2021	Version: 1.0	Page 7 Printed: 17.12.2021
	Eye protection:		
		Safety glasses with protective shi	ields (EN 166).
	Body protection:		
		Protective clothing, chemical resis	stant.
	Environmental precautions:	Contact local authorities if large s	pillages cannot be contained.
).	Physical and Chemical Prope		,
. 1.	Information on Basic Physical and Cher	mical Properties	
	Form:	liquid	
	Color:	violet	
	Odor:	like hydrocarbons	
	Odor threshold:		
		no information available	
	pH-Value:	5.5 (10 %)	
	Melting temperature:		
		not available	
	Boiling temperature:	180°C (356°F)	
	Flash point:	61°C (141.8°F)	
	Evaporation rate:		
		No information available.	
	Flammability (solid, gas):	not evolable	
	Line of the last line the	not available	
	Upper explosion limit:	no information available	
	Lower explosion limit:		
		no information available	
	Vapor pressure:	1.5 hPa (20°C)	
	Vapor density:		
		No information available.	
	Density:	0.97 g/cm3 (20°C)	
	Solubility in water:	insoluble	
	Coefficient of variation (n- Octanol/Water):		
		no information available	
	Auto-ignition temperature:	Na information and take	
		No information available.	
	Decomposition temperature:	No data available.	
	Viscosity, dynamic:		

Revised edition: 23.11.2021

According to regulation (EC) No. 1907/2006 (REACH)

# K78406 Siccative No. 203

Explosive properties:

Oxidizing properties:

Bulk density:

**Further Information** 

Solubility in solvents: Viscosity, kinematic:

9. 2.

	Page	8
Version: 1.0	Printed:	17.12.2021
not applicable		
not available		
no information available		
not determined		
> 20.5 mm2/s (40°C)		

Solid content:

Burning class: Solvent content:

Particle size:

	Other information:	
10.	Stability and Reactivity	
10.1.	Reactivity	
		Stable if used according to specifications.
10.2.	Chemical Stability	
		Stable if used according to specifications.
10.3.	Possibility of Hazardous Reactions	
		None if used according to specifications.
		Vapors in combination with air can form an explosive compound.
10.4.	Conditions to Avoid	
	Conditions to avoid:	
		Avoid heat, open fire and other ignition sources.
	Thermal decomposition:	
		Avoid heat.
10.5.	Imcompatible Materials	
		None known.
10.6.	Hazardous Decomposition Products	

10.7. Further Information

11.	Toxicological Information		
11. 1.	Information on Toxicological Effects		
	Acute Toxicity		
	LD50, oral:	> 2000 mg/kg	

None known.

Barium bis(2-ethylhexanoate): The component is slightly toxic after single ingestion.



Daga

o

Revised edition: 23.11.2021

According to regulation (EC) No. 1907/2006 (REACH)

# K78406 Siccative No. 203

ed edition. 23.11.2021	
	No information available.
LC50, inhalation:	> 20 mg/l (4h) Barium bis(2-ethylhexanoate): The component is slightly toxic after inhalation.
Primary effects	
Irritant effect on skin:	
	Highly corrosive and destructive to tissue. Barium bis(2-ethylhexanoate): highly corrosive and destructive to tissue
Irritant effect on eyes:	
	May cause irreversible damage to the eyes. Barium bis(2-ethylhexanoate): may cause irreversible eye damage Hexanoic acid, 2-ethyl-, zinc salt, basic: irritating to eyes Cobalt bis(2-ethlyhexanoate): irritating to eyes
Inhalation:	
	No irritant effect known.
Ingestion:	No information available
Sensitization:	
	May cause allergic skin reactions. Cobalt bis(2-ethylhexanoate): The product is a skin sensitizer, sub- category 1A
Mutagenicity:	No relevant data found.
Reproductive toxicity:	
	May damage fertility. Suspected of damaging the unborn child. Barium bis(2-ethylhexanoate): Suspected human reproductive toxitant. Suspected of damaging the unborn child.
	Hexanoic acid, 2-ethyl-, zinc salt, basic: Suspected human reproductive toxitant. Suspected of damaging the unborn child.
	2-Ethylhexanoic acid: Suspected human reproductive toxitant. Suspected of damaging the unborn child.
	Cobalt bis(2-ethylhexanoate): Presumed human reproductive toxicant. May damage fertility. Suspected of damaging the unborn child.
Carcinogenicity:	
	No relevant data found.
Teratogenicity:	No information available.
Specific target organ toxicity (STOT):	
opeenne target organ textory (er er).	Single exposure: Not classified based on available information. Repeated exposure: Not classified based on available information.
Additional toxicological information:	Aspiration hazard: Hydrocarbons, C10-C13, n-Alkanes, Isoalkanes, Cyclenes, < 2% next page: 10

Version: 1.0

Labshop Chemicals Restoration Art Supplies

Page

Printed: 17.12.2021

9

According to regulation (EC) No. 1907/2006 (REACH)

# K78406 Siccative No. 203

Revised edition: 23.11.2021			Page 10
		Version: 1.0	Printed: 17.12.2021
		Aromatics: May be fatal if swallowe	ed and enters airways.
12.	Ecological Information		
12. 1.	Aquatic Toxicity	Hexanoic acid, 2-ethyl-, zinc salt, b Harmful for aquatic organisms, with Cobalt bis(2-ethylhexanoate): Acute aquatic toxicity: very toxic to Chronic aquatic toxicity: Harmful fo term adverse effects.	h long-term adverse effects. aquatic organisms.
	Fish toxicity:		
	Daphnia toxicity:		
	Bacteria toxicity:		
	Algae toxicity:		
12. 2.	Persistency and Degradability		
		No information available.	
12. 3.	Bioaccumulation	2 Ethylhovanaia aaid: lag DOM 24	5 <i>4</i>
12. 4.	Mobility	2-Ethylhexanoic acid: log POW 2.6	14
12. 4.	mounty	No information available.	
12. 5.	Results of PBT- und vPvP Assessment		
		This substance/mixture contains ne either persistent, bioaccumulative a persistent and very bioaccumulativ higher.	and toxic (PBT), or very
12. 6.	Other Adverse Effects		
	Water hazard class:		
		3, hazardous	
	Behaviour in sewage systems:		
	Further ecological effects:		
		Toxic to water organisms. Endocrine Disrupting Properties:	
		This substance/mixture does not c endocrine disrupting properties in a according to Article 57(f) of the RE 1907/2006 or the Delegated Regul Delegated Regulaton (EC) 2018/60	a percentage of 0.1 or greater, ACH Regulation (EC) No. ation (EC) 2017/2100 or the
	AOX Value:		
		No data available.	
13.	Disposal Considerations		
13. 1.	Waste Treatment Methods		
	Product:		, <u> </u>
		Avoid the contamination of drains, contaminate ponds, waterways or container	

container.

Dispose with a licensed waste disposal company. next page: 11

According to regulation (EC) No. 1907/2006 (REACH)

# K78406 Siccative No. 203

Revised edition: 23.11.2021		Version: 1.0	Printed: 17.12.2021	
	European Waste Code (EWC):			
		Waste codes should be assig application for which the prod		
	Uncleaned packaging:			
		Contaminated packaging must be disposed like the substance. Do not burn, or use a cutting torch on, the empty drum.		
	Waste Code No.:			
14.	Transport Information			
14. 1.	UN Number			
	ADR, IMDG, IATA			
14. 2.	UN Proper Shipping Name			
	ADR/RID:			
		No hazardous goods according to ADR / DOT (US) (land transportation).		
	IMDG/IATA:			
		Not hazardous goods		
14. 3.	Transport Hazard Classes			
	ADR Class:			
		not applicable		
	Hazard no.:			
	Classification code:			
	Tunnel restriction code:			
	IMDG Class (sea):			
		not applicable		
	Hazard no.:			
	EmS No.:			
	IATA Class:			
		not applicable		
	Hazard no.:			
14. 4.	Packaging Group			
	ADR/RID:			
		not applicable		
	IMDG:			
	IATA:			
14. 5.	Environmental Hazards			
		None		
14. 6.	Special Precautions for User	Not classified as a dangerous	and under transport regulations	
14. 7.	Not classified as a dangerous good under transport regu Transportation in Bulk according to Annex II of MARPOL 73/78 and IBC-Code			
14. / .	Transportation in buik according to Anne	not applicable		
			next page: 12	

Labshop Chemicals Restoration Art Supplies

Page

11

According to regulation (EC) No. 1907/2006 (REACH)

Labshop Chemicals Restoration Art Supplies

# K78406 Siccative No. 203

14. 8. 15. 1.	edition: 23.11.2021 Further Information	Version: 1.0	Printed: 17.12.2021		
15.					
	Regulatory Information				
	Safety, Health and Environmental Regulations/Legislation specific for the Substance or Mixture				
	Water hazard class:				
		3, very hazardous for water (accordir AwSV)	ng to the German Regulation		
	Local regulations on chemical accidents:				
		Seveso-III Directive (2012/18/EU):			
		Petroleum products: a) gasolines and (including jet fuels); c) gas oils (includ heating oils and gas oil blending stre- alternative fuels serving the same pu properties as regards flammability ar the products referred to in points a) to	ding diesel fuels, home ams); d) heavy fuel oils; e) irposes and with similar ad environmental hazards as		
	Employment restrictions:				
		Pregnant women should not work with of exposition is low. Classification and according to the EC Regulation 1272 sheet complies to Directive 1907/200	d labelling of the product 2/2008 (CLP). This safety data		
		When working with chemicals, natior According to the Youth Employment young workers under 18 are not per product.	Protection Law (94/33/EC),		
	Restriction and prohibition of application.				
		EC. REACH, Section XVII, Restrictio Placing on the Market and Use of Ce Preparations and Articles, Registered	ertain Dangerous Substances,		
		The product underlies the sales restr Prohibition Ordinance.	ictions of the Chemical		
	Technical instructions on air quality:				
15. 2.	Chemical Safety Assessment				
		A Chemical Safety Assessment has product.	not been carried out for this		
15. 3.	Further Information				
10.0.		Regulation (EC) 850/2004 - Persister amending Directive 79/117/EEC: not			
		Regulation (EC) 649/2012 concernin dangerous chemicals: Not applicable			
		Regulation (EC) 1005/2009 - Substal Layer: not regulated / not applicable	·		
		EC. REACH, Annex XIV, Candidate High Concern (SVHC): not regulated	/ not applicable		
		Contains a substance which is listed or toxic for reproduction (TRGS 905) (CAS 136-52-7)			
		Directive 2010/75/EC on Industrial E applicable	missions (VOC): not		
		Listed in the following inventories: TSCA (US), AICS (AUS), DSL (CA), PICCS (PH), NZIOC (NZ), INV (CH),			

According to regulation (EC) No. 1907/2006 (REACH)



# K78406 Siccative No. 203

		Page	13
Revised edition: 23.11.2021		Version: 1.0 Printed:	17.12.2021
16.	Other Information		

This product should be stored, handled and used in accordance with good hygiene practices and in conformity with any legal regulations. This information contained herein is based on the present state of knowledge and is intended to describe our product from the point of view of safety requirements. It should be therefore not be construed as guaranteeing specific properties.