

Version	Revision Date:	SDS Number:	Date of last issue: 2019/09/13
3.4	2020/03/23	1832928-00008	Date of first issue: 2017/07/13

### **1. PRODUCT AND COMPANY IDENTIFICATION**

Product name	:	Gentamicin / Betamethasone Cream Formulation		
Manufacturer or supplier's	deta	ils		
Company	:	Organon & Co.		
Address	:	30 Hudson Street, 33nd floor Jersey City, New Jersey, U.S.A 07302		
Telephone	:	551-430-6000		
Emergency telephone numbe	er :	215-631-6999		
E-mail address	:	EHSSTEWARD@organon.com		
Performended use of the chemical and restrictions on use				

### Recommended use of the chemical and restrictions on use

Recommended use :	Pharmaceutical
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### 2. HAZARDS IDENTIFICATION

### **Emergency Overview**

Energency over view		
Appearance Colour Odour	:	cream No data available No data available
		uses damage to organs through prolonged or repeated expo- kic to aquatic life with long lasting effects.
GHS Classification		
Reproductive toxicity	:	Category 1B
Specific target organ toxicity - repeated exposure	:	Category 1
Short-term (acute) aquatic hazard	:	Category 2
Long-term (chronic) aquatic hazard	:	Category 1
GHS label elements		
Hazard pictograms	:	

Signal word

: Danger



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Hazard statements :		H372 Causes exposure. H401 Toxic to	<ul> <li>H360D May damage the unborn child.</li> <li>H372 Causes damage to organs through prolonged or repeate exposure.</li> <li>H401 Toxic to aquatic life.</li> <li>H410 Very toxic to aquatic life with long lasting effects.</li> </ul>		
Precautionary statements :		P201 Obtain s P202 Do not h and understoo P260 Do not b P264 Wash sk P270 Do not e P273 Avoid re P280 Wear prote tion/ face prote	<ul> <li>P201 Obtain special instructions before use.</li> <li>P202 Do not handle until all safety precautions have been read and understood.</li> <li>P260 Do not breathe dust/ fume/ gas/ mist/ vapours/ spray.</li> <li>P264 Wash skin thoroughly after handling.</li> <li>P270 Do not eat, drink or smoke when using this product.</li> <li>P273 Avoid release to the environment.</li> <li>P280 Wear protective gloves/ protective clothing/ eye protection/ face protection.</li> <li>Response:</li> <li>P308 + P313 IF exposed or concerned: Get medical advice/</li> </ul>		
		P391 Collect s <b>Storage:</b> P405 Store loo			
		Disposal:	of contents/ container to an approved waste		
-	ical and chemical ha lassified based on ava				
	<b>h hazards</b> damage the unborn ch	ild. Causes damage to	o organs through prolonged or repeated expo-		
	<b>conmental hazards</b> to aquatic life. Very to	oxic to aquatic life with	long lasting effects.		
	r hazards which do n known.	ot result in classifica	ition		

### 3. COMPOSITION/INFORMATION ON INGREDIENTS

Substance / Mixture : Mixture

### Components

Chemical name	CAS-No.	Concentration (% w/w)
Petrolatum	8009-03-8	>= 10 -< 20
Paraffin oil	8012-95-1	>= 1 -< 10
Alcohols, C16-18, ethoxylated	68439-49-6	>= 1 -< 2.5
4-Chloro-3-methylphenol	59-50-7	>= 0.1 -< 0.25



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Genta	amicin		1403-66-3	>= 0.1 -< 0.25		
betarr	nethasone		378-44-9	>= 0.025 -< 0.1		
FIRST A						
Gene	ral advice	vice immedi	ately.	eel unwell, seek medical ad- cases of doubt seek medical		
lf inha	led		emove to fresh air.			
In case of skin contact		: In case of c of water. Remove co Get medica	Remove contaminated clothing and shoes. Get medical attention. Wash clothing before reuse.			
In cas	e of eye contact	: Flush eyes	with water as a preca	aution.		
lf swa	llowed	: If swallowed Get medica	Get medical attention if irritation develops and persists. If swallowed, DO NOT induce vomiting. Get medical attention. Rinse mouth thoroughly with water.			
Most important symptoms and effects, both acute and delayed Protection of first-aiders		: May damag Causes dan exposure. : First Aid res	May damage the unborn child. Causes damage to organs through prolonged or repeated			
Notes to physician		when the po	and use the recommended personal protective equipment when the potential for exposure exists (see section 8). Treat symptomatically and supportively.			
	GHTING MEASURES			Shively.		
Suitat	ble extinguishing media	: Water spray Alcohol-resi Carbon dioy Dry chemica	stant foam kide (CO2)			
Unsui media	table extinguishing	: None know				
	fic hazards during fire-		Vapours may form explosive mixtures with air. Exposure to combustion products may be a hazard to health.			
Hazar ucts	dous combustion prod-	: Carbon oxic	: Carbon oxides			
Speci ods	fic extinguishing meth-	cumstances Use water s Remove un so.	and the surrounding pray to cool unopene damaged containers			
Speci	al protective equipment	Evacuate and Evacuate and Evacuate and Evacuate		ntained breathing apparatus.		



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	for firefi	ighters		Use personal prot	ective equipment.
6. A	CCIDEN	ITAL RELEASE MEAS	SUF	RES	
Personal precautions, protec- tive equipment and emer- gency procedures		:	Use personal prot Follow safe handli ment recommenda	ng advice and personal protective equip-	
	Environmental precautions		:	Prevent further lea Retain and dispos	e environment must be avoided. akage or spillage if safe to do so. e of contaminated wash water. should be advised if significant spillages ed.
	Methods and materials for containment and cleaning up		:	tainer for disposal Local or national r posal of this mate employed in the c mine which regula Sections 13 and 1	um up spillage and collect in suitable con- egulations may apply to releases and dis- rial, as well as those materials and items leanup of releases. You will need to deter- tions are applicable. 5 of this SDS provide information regarding tional requirements.

### 7. HANDLING AND STORAGE

Handling		
Technical measures	:	See Engineering measures under EXPOSURE CONTROLS/PERSONAL PROTECTION section.
Local/Total ventilation	:	If sufficient ventilation is unavailable, use with local exhaust ventilation.
Advice on safe handling	:	Do not get on skin or clothing. Do not swallow. Avoid contact with eyes. Handle in accordance with good industrial hygiene and safety practice, based on the results of the workplace exposure as- sessment Keep container tightly closed. Take care to prevent spills, waste and minimize release to the environment.
Avoidance of contact	:	Oxidizing agents
Storage		
Conditions for safe storage	:	Keep in properly labelled containers. Store locked up. Keep tightly closed. Store in accordance with the particular national regulations.
Materials to avoid	:	Do not store with the following product types: Strong oxidizing agents
Packaging material	:	Unsuitable material: None known.



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### 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

#### Components with workplace control parameters

Components	CAS-No.	Value type (Form of exposure)	Control parame- ters / Permissible concentration	Basis
Petrolatum	8009-03-8	TWA (Inhal- able particu- late matter)	5 mg/m3	ACGIH
Paraffin oil	8012-95-1	TWA (Inhal- able particu- late matter)	5 mg/m3	ACGIH
Gentamicin	1403-66-3	TWA	0.1 mg/m3 (OEB 2)	Internal
betamethasone	378-44-9	TWA	1 µg/m3 (OEB 4)	Internal
	Further inform	nation: Skin		
		Wipe limit	10 µg/100 cm <sup>2</sup>	Internal

Engineering measures :	Containment technologies suitable for controlling compounds are required to control at source and to prevent migration of the compound to uncontrolled areas (e.g., vacuum conveying from a closed system, packout head with inflatable seal from stationary container, ventilated enclosure, etc.). All engineering controls should be implemented by facility design and operated in accordance with GMP principles to protect products, workers, and the environment. Essentially no open handling permitted. Use closed processing systems or containment technologies.
Personal protective equipment	

### Personal protective equipment

Respiratory protection	:	If adequate local exhaust ventilation is not available or expo- sure assessment demonstrates exposures outside the rec- ommended guidelines, use respiratory protection.
Filter type Eye/face protection	:	Combined particulates and organic vapour type Wear safety glasses with side shields or goggles. If the work environment or activity involves dusty conditions, mists or aerosols, wear the appropriate goggles. Wear a faceshield or other full face protection if there is a potential for direct contact to the face with dusts, mists, or aerosols.
Skin and body protection	:	Work uniform or laboratory coat. Additional body garments should be used based upon the task being performed (e.g., sleevelets, apron, gauntlets, dis- posable suits) to avoid exposed skin surfaces. Use appropriate degowning techniques to remove potentially contaminated clothing.
Hand protection		
Material	:	Chemical-resistant gloves
Remarks	:	Consider double gloving.



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Hygier	ne measures	eye flushing syst ing place. When using do r Wash contamina The effective ope engineering cont appropriate dego	nemical is likely during typical use, provide tems and safety showers close to the work- not eat, drink or smoke. ated clothing before re-use. eration of a facility should include review of trols, proper personal protective equipment, pwning and decontamination procedures, e monitoring, medical surveillance and the ative controls.

### 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance	:	cream
Colour	:	No data available
Odour	:	No data available
Odour Threshold	:	No data available
рН	:	No data available
Melting point/freezing point	:	No data available
Initial boiling point and boiling range	:	No data available
Flash point	:	> 93.3 °C
Evaporation rate	:	No data available
Flammability (solid, gas)	:	Not classified as a flammability hazard
Flammability (liquids)	:	No data available
Upper explosion limit / Upper flammability limit	:	No data available
Lower explosion limit / Lower flammability limit	:	No data available
Vapour pressure	:	No data available
Relative vapour density	:	No data available
Relative density	:	No data available
Density	:	No data available
Solubility(ies) Water solubility	:	No data available



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	on coefficient: n- ol/water	: No data availa	able		
Auto-i	ignition temperature	: No data availa	able		
Decor	mposition temperature	: No data availa	able		
Visco: Vis	sity scosity, kinematic	: No data availa	able		
Explo	sive properties	: Not explosive			
Oxidiz	zing properties	: The substanc	e or mixture is not classified as oxidizing.		
Molec	cular weight	: No data available			
Particle size		: No data availa	: No data available		
0. STABI	LITY AND REACTIVITY	,			
	iivity lical stability bility of hazardous reac-	: Stable under : Vapours may	as a reactivity hazard. normal conditions. form explosive mixture with air. n strong oxidizing agents.		
Incom	itions to avoid npatible materials rdous decomposition cts	<ul><li>None known.</li><li>Oxidizing age</li><li>No hazardous</li></ul>	nts decomposition products are known.		
1. TOXIC		ION			
	sure routes	: Skin contact Ingestion			
Expos		Eye contact			
	e toxicity	0			

#### **Components:**

Acute oral toxicity	<ul> <li>LD50 (Rat): &gt; 5,000 mg/kg Method: OECD Test Guideline 401 Remarks: Based on data from similar materials</li> </ul>
Acute dermal toxicity	<ul> <li>LD50 (Rat): &gt; 2,000 mg/kg Method: OECD Test Guideline 402 Assessment: The substance or mixture has no acute dermal toxicity Remarks: Based on data from similar materials</li> </ul>



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	Paraffi	n oil:			
		oral toxicity	:	LD50 (Rat): > 5,00	00 mg/kg
	Acute of	dermal toxicity	:	LD50 (Rabbit): > 2 Assessment: The toxicity	2,000 mg/kg substance or mixture has no acute dermal
	Alcoho	ols, C16-18, ethoxylate	ed:		
	Acute o	oral toxicity	:	LD50 (Rat): > 2,00 Remarks: Based o	00 mg/kg on data from similar materials
	4-Chlo	ro-3-methylphenol:			
	Acute of	oral toxicity	:	LD50 (Mouse): 60	0 mg/kg
	Acute i	nhalation toxicity	:	LC50 (Rat): > 2.87 Exposure time: 4 Test atmosphere:	n
	Acute of	dermal toxicity	:	LD50 (Rat): > 5,00	00 mg/kg
	Genta	micin:			
	Acute of	oral toxicity	:	LD50 (Rat): 8,000	- 10,000 mg/kg
				LD50 (Mouse): 10	,000 mg/kg
	Acute i	nhalation toxicity	:	LC50 (Rat): > 0.2 Exposure time: 4 Test atmosphere: Remarks: No mor	ר ר
		oxicity (other routes of stration)	:	LD50 (Rat): 67 - 9 Application Route	
				LD50 (Rat): 371 - Application Route	
				LDLo (Monkey): 3 Application Route	
	betam	ethasone:			
		oral toxicity	:	LD50 (Rat): > 5,00	00 mg/kg
				LD50 (Mouse): > 4	4,500 mg/kg
	Acute i	nhalation toxicity	:	LC50 (Rat): 0.4 m Exposure time: 4 l	

### Skin corrosion/irritation

Not classified based on available information.



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<u>Comp</u>	oonents:		
Petro	latum:		
Specie	es	: Rabbit	
Metho			est Guideline 404
Result		: No skin i	rritation n data from similar materials
Rema	IKS	: Based o	n data from similar materials
Paraf	fin oil:		
Specie		: Rabbit	
Result	t	: No skin i	rritation
Alcoh	ols, C16-18, ethoxy	lated:	
Specie		: Rabbit	
Metho			est Guideline 404
Result		: No skin i	
Rema	rks	: Based o	n data from similar materials
4-Chle	oro-3-methylpheno	:	
Specie		: Rabbit	
Metho			est Guideline 404
Result	t	: Corrosiv	e after 1 to 4 hours of exposure
Genta	amicin:		
Specie	es	: Rabbit	
Result	t	: Mild skir	irritation
betarr	nethasone:		
Specie	es	: Rabbit	
Result		: Mild skir	irritation
	. ,		
	<b>us eye damage/eye</b> assified based on av		m.
Comp	oonents:		
Petro	latum:		
Specie	es	: Rabbit	
Result	t	: No eye i	
Metho			est Guideline 405
Rema	rks	: Based o	n data from similar materials
	fin aile		
Paraf			
Parafi Specie		: Rabbit	



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Alcol Speci Resu Metho Rema	nols, C16-18, ethoxy ies It od arks <b>loro-3-methylphenol</b> ies It	lated: : Rabbit : No eye irritatio : OECD Test G : Based on data : : Rabbit	on uideline 405 t from similar materials rects on the eye
<b>Gent</b> a Speci Resu		: Rabbit : Mild eye irritat	ion
<b>betar</b> Speci Resu		: Rabbit : No eye irritatic	n
Skin Not c Resp	iratory or skin sensi sensitisation lassified based on ava iratory sensitisation lassified based on ava	ailable information.	
Petro Test	sure routes ies It	: Buehler Test : Skin contact : Guinea pig : negative : Based on data	from similar materials
Test	sure routes ies od It	: Buehler Test : Skin contact : Guinea pig : OECD Test Go : negative	uideline 406 I from similar materials

### 4-Chloro-3-methylphenol:

Test Type	:	Maximisation Test
Exposure routes	:	Skin contact
Species	:	Guinea pig



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Asses	sment	: Probability or rate in humar	evidence of low to moderate skin sensitisation
Genta	amicin:		
Rema	rks	: No data avail	able
betan	nethasone:		
Expos	sure routes	: Dermal	
Speci		: Guinea pig	
Resul	t	: Weak sensitiz	zer
	cell mutagenicity		
Not cl	assified based on ava	ilable information.	
<u>Comp</u>	oonents:		
Petro	latum:		
Genot	oxicity in vitro		nromosome aberration test in vitro
		Result: negat	
		Remarks: Bas	sed on data from similar materials
Genot	oxicity in vivo	: Test Type: Ma	ammalian erythrocyte micronucleus test (in vivo
		cytogenetic a	
		Species: Mou	
			oute: Intraperitoneal injection D Test Guideline 474
		Result: negat	
			sed on data from similar materials
Alcoh	iols, C16-18, ethoxyl	ated:	
	oxicity in vitro		acterial reverse mutation assay (AMES)
	,		D Test Guideline 471
		Result: negat	
		Remarks: Bas	sed on data from similar materials
		Test Type: In	vitro mammalian cell gene mutation test
		Method: OEC	D Test Guideline 476
		Result: negat	
		Remarks: Bas	sed on data from similar materials
		Test Type: Cl	nromosome aberration test in vitro
			D Test Guideline 473
		Result: negat	
		Remarks: Bas	sed on data from similar materials
4-Chl	oro-3-methylphenol:		
	oro-3-methylphenol: coxicity in vitro		acterial reverse mutation assay (AMES)



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Gent	amicin:				
Gend	ptoxicity in vitro	:	Test Type: In vitro Result: negative	o mammalian cell gene mutation test	
			Test Type: Chron Result: equivocal	nosome aberration test in vitro	
Genc	Genotoxicity in vivo		Test Type: Mammalian erythrocyte micronucleus test (in vive cytogenetic assay) Species: Mouse Application Route: Intravenous injection Result: negative		
betar	methasone:				
	otoxicity in vitro	:	Test Type: Bacte Result: negative	rial reverse mutation assay (AMES)	
			Test Type: In vitro Result: negative	o mammalian cell gene mutation test	
			Test Type: Chron Result: positive	nosome aberration test in vitro	
Genc	otoxicity in vivo	:	Test Type: Mamn cytogenetic assay Species: Mouse Application Route Result: equivocal	: Oral	
	n cell mutagenicity - ssment	:	Weight of evidend cell mutagen.	ce does not support classification as a germ	
Carc	inogenicity				
	lassified based on avail	able	information.		
<u>Com</u>	ponents:				
Petro	platum:				
	cation Route sure time	:	Rat Ingestion 2 Years negative		

### Gentamicin:

Carcinogenicity - Assess-	:	No data available
ment		

### Reproductive toxicity

May damage the unborn child.



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	Compo	onents:			
	Petrola Effects	atum: on fertility	:	test Species: Rat Application Route Result: negative	duction/Developmental toxicity screening : Ingestion on data from similar materials
	Effects ment	on foetal develop-	:	Species: Rat Application Route Result: negative	o-foetal development : Skin contact on data from similar materials
	Alcoho	ols, C16-18, ethoxylat	ed:		
		on fertility	:	Species: Rat Application Route Result: negative	eneration reproduction toxicity study : Skin contact on data from similar materials
	Effects ment	on foetal develop-	:	Species: Rat Application Route Result: negative	eneration reproduction toxicity study : Skin contact on data from similar materials
	4-Chlo	ro-3-methylphenol:			
		on fertility	:	Test Type: One-ge Species: Rat Application Route Result: negative	
	Effects ment	on foetal develop-	:	Test Type: Reprod test Species: Rat Application Route Result: negative	duction/Developmental toxicity screening : Ingestion
	Gentar	micin:			
		on fertility	:	Species: Rat Fertility: NOAEL: 2	eneration reproduction toxicity study 20 mg/kg body weight ant adverse effects were reported
	Effects ment	on foetal develop-	:	Species: Rabbit	o-foetal development oxicity: NOAEL: 3.6 mg/kg body weight



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			Result: No emb	ryo-foetal toxicity
			Species: Rat Application Rou	oryo-foetal development ite: Intraperitoneal Toxicity: LOAEL: 75 mg/kg body weight -foetal toxicity
			Species: Mouse Application Rou Developmental	oryo-foetal development e ite: Intraperitoneal Toxicity: LOAEL: 10 mg/kg body weight iortality, No malformations were observed.
			Species: Rat Application Rou Developmental	oryo-foetal development ite: Intraperitoneal Toxicity: LOAEL: 50 mg/kg body weight iortality, No malformations were observed.
	oductive toxicity - As- ment	:		ce of adverse effects on development from ological studies.
beta	methasone:			
Effect	cts on foetal develop- t	:	Developmental	t ite: Intramuscular Toxicity: LOAEL: 0.05 mg/kg body weight icity, Malformations were observed.
			Developmental	ite: Subcutaneous Toxicity: LOAEL: 0.42 mg/kg body weight nations were observed.
			Developmental	e ite: Intramuscular Toxicity: LOAEL: 1 mg/kg body weight nations were observed.
•	oductive toxicity - As- ment	:	Clear evidence animal experim	of adverse effects on development, based on ents.
STO	T - single exposure			
Not o	classified based on avail	lable	information.	
Com	ponents:			
4-Ch	loro-3-methylphenol:			

Assessment	:	May cause respiratory irritation.



STOT - repeated exposure         Causes damage to organs through prolonged or repeated exposure.         Components:         Gentamicin:         Target Organs       ::         Kidney, inner ear         Assessment       ::         Detamethasone:         Target Organs       :         Target Organs       :         Pituitary gland, Immune system, muscle, thymus gland, Bloo         Assessment       :         Causes damage to organs through prolonged or repeated exposure.         Repeated dose toxicity         Components:         Petrolatum:         Species       :         S	/ersion 6.4	Revision Date: 2020/03/23	SDS Number: 1832928-00008	Date of last issue: 2019/09/13 Date of first issue: 2017/07/13
Components;         Gentamicin:         Target Organs       :         Kidney, inner ear         Assessment       :         Causes damage to organs through prolonged or repeated exposure.         betamethasone:         Target Organs       :         Target Organs       :         Adrenal gland         Assessment       :         Causes damage to organs through prolonged or repeated exposure.         Repeated dose toxicity         Components:         Petrolatum:         Species       :         Species       :         Exposure time       :         Species       :         Rat, female         LOAEL       :         Species       :         Rat, female         LOAEL       :         Species				
Gentamicin:         Target Organs       :       Kidney, inner ear         Assessment       :       Causes damage to organs through prolonged or repeated exposure.         betamethasone:       :       Causes damage to organs through prolonged or repeated exposure.         betamethasone:       :       Causes damage to organs through prolonged or repeated exposure.         Repeated dose toxicity       :       Causes damage to organs through prolonged or repeated exposure.         Repeated dose toxicity       :       Causes damage to organs through prolonged or repeated exposure.         Repeated dose toxicity       :       Causes damage to organs through prolonged or repeated exposure.         Perfolatum:       :       :       Causes damage to organs through prolonged or repeated exposure.         Paraffin oil:       :       :       Species : Rat       NOAEL : Species : Rat         Species : Rat. Ingestion       :       :       Species : Species : Rat       :         Species : Rat       : 100 mg/kg       :       :       :         Species : Rat       : 2 yr       :       :       :         Achohs, C16-18, ethoxylated:       :       :       :       :         Species : Rat       : 100 mg/kg       :       :       :        Application Route : Ingestion<	Cause	es damage to organs	through prolonged or	repeated exposure.
Target Organs       :       Kidney, inner ear         Assessment       :       Causes damage to organs through prolonged or repeated exposure.         betamethasone:       :       Pituitary gland, Immune system, muscle, thymus gland, Bloo Adrenal gland         Assessment       :       :       Causes damage to organs through prolonged or repeated exposure.         Repeated dose toxicity       :       Causes damage to organs through prolonged or repeated exposure.         Repeated dose toxicity       :       Causes damage to organs through prolonged or repeated exposure.         Repeated dose toxicity       :       Causes damage to organs through prolonged or repeated exposure.         Repeated dose toxicity       :       Causes damage to organs through prolonged or repeated exposure.         Repeated dose toxicity       :       Causes damage to organs through prolonged or repeated exposure.         Repeated dose toxicity       :       Causes damage to organs through prolonged or repeated exposure.         Species       :       Rat       NOAEL       :         Species       :       Rat female       LOAEL       :         LOAEL       :       161 mg/kg       Application Route       :       100 mg/kg         Species       :       Rat       MOAEL       :       100 mg/kg         Applicati	<u>Com</u>	oonents:		
Target Organs       :       Kidney, inner ear         Assessment       :       Causes damage to organs through prolonged or repeated exposure.         betamethasone:       :       Pituitary gland, Immune system, muscle, thymus gland, Bloo Adrenal gland         Assessment       :       :       Causes damage to organs through prolonged or repeated exposure.         Repeated dose toxicity       :       Causes damage to organs through prolonged or repeated exposure.         Repeated dose toxicity       :       Causes damage to organs through prolonged or repeated exposure.         Repeated dose toxicity       :       Causes damage to organs through prolonged or repeated exposure.         Repeated dose toxicity       :       Causes damage to organs through prolonged or repeated exposure.         Repeated dose toxicity       :       Causes damage to organs through prolonged or repeated exposure.         Repeated dose toxicity       :       Causes damage to organs through prolonged or repeated exposure.         Species       :       Rat       NOAEL       :         Species       :       Rat female       LOAEL       :         LOAEL       :       161 mg/kg       Application Route       :       100 mg/kg         Species       :       Rat       MOAEL       :       100 mg/kg         Applicati	Genta	amicin:		
Assessment       :       Causes damage to organs through prolonged or repeated exposure.         betamethasone:       :         Target Organs       :       Pituitary gland, Immune system, muscle, thymus gland, Bloo Adrenal gland         Assessment       :       Causes damage to organs through prolonged or repeated exposure.         Repeated dose toxicity       :       Causes damage to organs through prolonged or repeated exposure.         Repeated dose toxicity       :       .         Species       :       Rat         NOAEL       :       5,000 mg/kg         Application Route       :       Ingestion         Exposure time       :       2 yr         Paraffin oil:       :       Species         Species       :       Rat         NOAEL       :       161 mg/kg         Application Route       :       Ingestion         Exposure time       :       90 Days         Alcohols, C16-18, ethoxylated:       Species       :         Species       :       Rat         NOAEL       :       > 100 mg/kg         Application Route       :       Ingestion         Exposure time       :       90 Days         Method       :       OECD Test G			· Kidnev inner	ear
Target Organs       Pituitary gland, Immune system, muscle, thymus gland, Bloo Adrenal gland         Assessment       Causes damage to organs through prolonged or repeated exposure.         Repeated dose toxicity         Components:         Petrolatum:         Species       Rat 5,000 mg/kg 4Application Route         Application Route       Ingestion 2 yr         Paraffin oil:         Species       Rat, female 101 mg/kg         Application Route       Ingestion 2 yr         Paraffin oil:         Species       Rat, female 101 mg/kg         Application Route       Ingestion 9 Days         Alcohols, C16-18, ethoxylated: Exposure time       > 90 Days         Method       : 0 OECD Test Guideline 408 Remarks         Remarks       : Based on data from similar materials         deficition Route       : Based on data from similar materials         choler.       : 200 mg/kg 4pplication Route         Application Route       : Based on data from similar materials         choler.       : 200 mg/kg 			: Causes dama	
Target Organs       Pituitary gland, Immune system, muscle, thymus gland, Bloo Adrenal gland         Assessment       Causes damage to organs through prolonged or repeated exposure.         Repeated dose toxicity         Components:         Petrolatum:         Species       Rat 5,000 mg/kg 4Application Route         Application Route       Ingestion 2 yr         Paraffin oil:         Species       Rat, female 101 mg/kg         Application Route       Ingestion 2 yr         Paraffin oil:         Species       Rat, female 101 mg/kg         Application Route       Ingestion 9 Days         Alcohols, C16-18, ethoxylated: Exposure time       > 90 Days         Method       : 0 OECD Test Guideline 408 Remarks         Remarks       : Based on data from similar materials         deficition Route       : Based on data from similar materials         choler.       : 200 mg/kg 4pplication Route         Application Route       : Based on data from similar materials         choler.       : 200 mg/kg 4pplication Route         Application Route       : Rat MoAEL         NOAEL       : 200 mg/kg 4pplication Route         Exposure time       : 200 mg/kg 2 Application Route         deficition R	betan	nethasone:		
Assessment       : Causes damage to organs through prolonged or repeated exposure.         Repeated dose toxicity         Components:         Petrolatum:         Species       : Rat         NOAEL       : 5,000 mg/kg         Application Route       : Ingestion         Exposure time       : 2 yr         Paraffin oil:       :         Species       : Rat, female         LOAEL       : 161 mg/kg         Application Route       : Ingestion         Exposure time       : 90 Days         Alcohols, C16-18, ethoxylated:         Species       : Rat         NOAEL       : > 100 mg/kg         Application Route       : Ingestion         Exposure time       : 90 Days         Alcohols, C16-18, ethoxylated:         Species       : Rat         NOAEL       : > 100 mg/kg         Application Route       : Ingestion         Exposure time       : : 90 Days         Method       : : : 90 Days         Method       : : : : : 0 OECD Test Guideline 408         Remarks       : : : : : : : : : : : : : : : : : : :				
Components:         Petrolatum:         Species       :         NOAEL       :         Application Route       :         Exposure time       :         Paraffin oil:       :         Species       :         Representation Route       :         Species       :         Representation Route       :         Species       :         Representation Route       :         Species       :         Application Route       :         Species       :         MoAEL       :         Species       :         MoAEL       :         MoAEL       :         Species       :         Remarks       :         Based on data from similar materials         Cheloro-3-methylphenol:         Species       :         MoAEL <td< td=""><td>Asses</td><td>ssment</td><td>: Causes dama</td><td></td></td<>	Asses	ssment	: Causes dama	
Petrolatum:         Species       :       Rat         NOAEL       :       5,000 mg/kg         Application Route       :       Ingestion         Exposure time       :       2 yr         Paraffin oil:       :       .         Species       :       Rat, female         LOAEL       :       161 mg/kg         Application Route       :       Ingestion         Exposure time       :       90 Days         Alcohols, C16-18, ethoxylated:       .         Species       :       Rat         MOAEL       :       > 100 mg/kg         Application Route       :       Ingestion         Exposure time       :       > 100 mg/kg         Application Route       :       Ingestion         Exposure time       :       > 00 Days         Method       :       OECD Test Guideline 408         Remarks       :       Based on data from similar materials         JoAEL       :       200 mg/kg         LOAEL       :       200 mg/kg         Application Route       :       200 mg/kg         Applexitor       :       200 mg/kg         DAPEL       :	Repe	ated dose toxicity		
Species       :       Rat         NOAEL       :       5,000 mg/kg         Application Route       :       Ingestion         Exposure time       :       2 yr         Paraffin oil:       .         Species       :       Rat, female         LOAEL       :       161 mg/kg         Application Route       :       Ingestion         Exposure time       :       90 Days         Alcohols, C16-18, ethoxylated:       .         Species       :       Rat         NOAEL       :       90 Days         Alcohols, C16-18, ethoxylated:       .       .         Species       :       Rat         NOAEL       :       >         Application Route       :       Ingestion         Exposure time       :       0 Days         Method       :       OECD Test Guideline 408         Remarks       :       Based on data from similar materials         JOAEL       :       200 mg/kg         LOAEL       :       200 mg/kg         LOAEL       :       200 mg/kg         LOAEL       :       400 mg/kg         Application Route       :       I	<u>Comp</u>	oonents:		
NOAEL       : 5,000 mg/kg         Application Route       : Ingestion         Exposure time       : 2 yr         Paraffin oil:	Petro	latum:		
NOAEL       : 5,000 mg/kg         Application Route       : Ingestion         Exposure time       : 2 yr         Paraffin oil:	Speci	es	: Rat	
Exposure time       :       2 yr         Paraffin oil:			: 5,000 mg/kg	
Paraffin oil:         Species       Rat, female         LOAEL       161 mg/kg         Application Route       Ingestion         Exposure time       90 Days         Alcohols, C16-18, ethoxylated:         Species       Rat         NOAEL       > 100 mg/kg         Application Route       Ingestion         Exposure time       90 Days         MoAEL       > 100 mg/kg         Application Route       Ingestion         Exposure time       90 Days         Method       0 ECD Test Guideline 408         Remarks       Based on data from similar materials         Species       Rat         NOAEL       200 mg/kg         LOAEL       400 mg/kg         Application Route       Ingestion         Exposure time       200 mg/kg         Application Route       200 mg/kg         Application Route       10 mg/kg         Application Route       28 Days         Gentamicin:       28 Days			: Ingestion	
Species       : Rat, female         LOAEL       : Ingestion         Application Route       : Ingestion         Exposure time       : 90 Days         Alcohols, C16-18, ethoxylated:         Species       : Rat         NOAEL       : > 100 mg/kg         Application Route       : Ingestion         Exposure time       : 90 Days         Method       : Ingestion         Exposure time       : 90 Days         Method       : OECD Test Guideline 408         Remarks       : Based on data from similar materials         Species       : Rat         NOAEL       : 200 mg/kg         LOAEL       : 400 mg/kg         Application Route       : Ingestion         Exposure time       : 200 mg/kg         LOAEL       : 400 mg/kg         Application Route       : Ingestion         Exposure time       : 28 Days	Expos	sure time	: 2 yr	
LOAEL       : 161 mg/kg         Application Route       : Ingestion         Exposure time       : 90 Days         Alcohols, C16-18, ethoxylated:         Species       : Rat         NOAEL       : > 100 mg/kg         Application Route       : Ingestion         Exposure time       : > 100 mg/kg         Application Route       : Ingestion         Exposure time       : 90 Days         Method       : OECD Test Guideline 408         Remarks       : Based on data from similar materials         4-Chloro-3-methylphenol:       :         Species       : Rat         NOAEL       : 200 mg/kg         LOAEL       : 400 mg/kg         Application Route       : Ingestion         Exposure time       : 28 Days         Gentamicin:       :	Paraf	fin oil:		
Application Route       :       Ingestion         Exposure time       :       90 Days         Alcohols, C16-18, ethoxylated:       .         Species       :       Rat         NOAEL       :       > 100 mg/kg         Application Route       :       Ingestion         Exposure time       :       > 100 mg/kg         Application Route       :       Ingestion         Exposure time       :       90 Days         Method       :       OECD Test Guideline 408         Remarks       :       Based on data from similar materials <b>4-Chloro-3-methylphenol:</b> :       Species         Species       :       Rat         NOAEL       :       200 mg/kg         LOAEL       :       400 mg/kg         Application Route       :       Ingestion         Exposure time       :       28 Days	Speci	es	: Rat, female	
Exposure time       :       90 Days         Alcohols, C16-18, ethoxylated:				
Alcohols, C16-18, ethoxylated:         Species       :         NOAEL       :         Application Route       :         Exposure time       :         Species       :         Method       :         OECD Test Guideline 408         Remarks       :         Based on data from similar materials         Achloro-3-methylphenol:         Species       :         NOAEL       :         200 mg/kg         LOAEL       :         200 mg/kg         LOAEL       :         200 mg/kg         Application Route       :         28 Days				
Species:RatNOAEL:> 100 mg/kgApplication Route:IngestionExposure time:90 DaysMethod:OECD Test Guideline 408Remarks:Based on data from similar materials <b>4-Chloro-3-methylphenol:</b> Species:RatNOAEL:200 mg/kgLOAEL:400 mg/kgApplication Route:IngestionExposure time:28 Days	Expos	sure time	: 90 Days	
NOAEL       : > 100 mg/kg         Application Route       : Ingestion         Exposure time       : 90 Days         Method       : OECD Test Guideline 408         Remarks       : Based on data from similar materials <b>4-Chloro-3-methylphenol:</b> Species       : Rat         NOAEL       : 200 mg/kg         LOAEL       : 400 mg/kg         Application Route       : Ingestion         Exposure time       : 28 Days	Alcoh	nols, C16-18, ethoxy	lated:	
Application Route       :       Ingestion         Exposure time       :       90 Days         Method       :       OECD Test Guideline 408         Remarks       :       Based on data from similar materials <b>4-Chloro-3-methylphenol:</b> .         Species       :       Rat         NOAEL       :       200 mg/kg         LOAEL       :       400 mg/kg         Application Route       :       Ingestion         Exposure time       :       28 Days			: Rat	
Exposure time       :       90 Days         Method       :       OECD Test Guideline 408         Remarks       :       Based on data from similar materials         4-Chloro-3-methylphenol:       .         Species       :       Rat         NOAEL       :       200 mg/kg         LOAEL       :       400 mg/kg         Application Route       :       Ingestion         Exposure time       :       28 Days	-			
Method       : OECD Test Guideline 408         Remarks       : Based on data from similar materials         4-Chloro-3-methylphenol:				
Remarks       :       Based on data from similar materials         4-Chloro-3-methylphenol:       .         Species       :       Rat         NOAEL       :       200 mg/kg         LOAEL       :       400 mg/kg         Application Route       :       Ingestion         Exposure time       :       28 Days				
4-Chloro-3-methylphenol:         Species       : Rat         NOAEL       : 200 mg/kg         LOAEL       : 400 mg/kg         Application Route       : Ingestion         Exposure time       : 28 Days				
Species       : Rat         NOAEL       : 200 mg/kg         LOAEL       : 400 mg/kg         Application Route       : Ingestion         Exposure time       : 28 Days	Rema	Irks	: Based on dat	a from similar materials
NOAEL       : 200 mg/kg         LOAEL       : 400 mg/kg         Application Route       : Ingestion         Exposure time       : 28 Days		• •	:	
LOAEL : 400 mg/kg Application Route : Ingestion Exposure time : 28 Days Gentamicin:				
Application Route       : Ingestion         Exposure time       : 28 Days         Gentamicin:				
Exposure time : 28 Days Gentamicin:				
Gentamicin:				
			. 20 Days	
Species : Dog	Genta	amicin:		
	Speci	es	: Dog	



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Expos	ation Route ure time t Organs	: 3 mg/kg : Intramuscular : 12 Months : Kidney : Vomiting, Salivat	ion
Expos		: Monkey : 50 mg/kg : Subcutaneous : 3 Weeks : Kidney, inner ear	
Expos		: Monkey : 6 mg/kg : Intramuscular : 3 Weeks : Blood, Kidney, in	ner ear, Liver
Expos	L	: Rat : 5 mg/kg : 10 mg/kg : Intramuscular : 52 Weeks : Kidney, Blood	
Expos	L	: Rat : 12.5 mg/kg : 50 mg/kg : Intramuscular : 13 Weeks : Kidney	
Specie LOAE Applic Expos		: Rabbit : 0.05 % : Skin contact : 10 - 30 d : Pituitary gland, Ir	nmune system, muscle
Expos		: Rat : 0.05 % : Skin contact : 8 Weeks : thymus gland	
Expos		: Mouse : 0.1 % : Skin contact : 8 Weeks : thymus gland	
Specie	es	: Dog	



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Exp	AEL lication Route osure time get Organs	:	0.05 mg/kg Oral 28 d Blood, thymus gla	and, Adrenal gland
-	iration toxicity classified based on availa	able	information.	
Con	nponents:			
The	affin oil: substance or mixture is k ded as if it causes a huma			aspiration toxicity hazards or has to be re- zard.
Exp	erience with human exp	oosi	ıre	
Con	nponents:			
Ger	itamicin:			
Inge	estion	:	Target Organs: K Target Organs: ir Symptoms: Dizzi deafness	
beta	amethasone:			
	alation a contact	:	Target Organs: A Symptoms: Redr	drenal gland less, pruritis, Irritation
12. ECO	LOGICAL INFORMATIO	N		
Eco	toxicity			
<u>Cor</u>	nponents:			
Peti	rolatum:			
Tox	icity to fish	:	Exposure time: 9 Test substance: 1 Method: OECD T	s promelas (fathead minnow)): > 100 mg/l 6 h Water Accommodated Fraction est Guideline 203 on data from similar materials
	icity to daphnia and other atic invertebrates	:	Exposure time: 4 Test substance:	nagna (Water flea)): > 10,000 mg/l 8 h Water Accommodated Fraction on data from similar materials



ersion 4	Revision Date: 2020/03/23		9S Number: 32928-00008	Date of last issue: 2019/09/13 Date of first issue: 2017/07/13
	ity to daphnia and other ic invertebrates (Chron- icity)	:	Exposure time: 2 Test substance:	a magna (Water flea)): 10 mg/l 21 d Water Accommodated Fraction d on data from similar materials
Paraf	fin oil:			
Toxic	ity to fish	:	Exposure time: Test substance:	lmus maximus (turbot)): > 1,028 mg/l 96 h Water Accommodated Fraction d on data from similar materials
	ity to daphnia and other ic invertebrates	:	Exposure time: Test substance:	nsa): > 3,193 mg/l 48 h Water Accommodated Fraction d on data from similar materials
Toxic plants	ity to algae/aquatic	:	Exposure time: Test substance:	ema costatum (marine diatom)): > 3,200 mg/l 72 h Water Accommodated Fraction d on data from similar materials
			Exposure time: Test substance:	onema costatum (marine diatom)): 993 mg/l 72 h Water Accommodated Fraction d on data from similar materials
Alcoł	nols, C16-18, ethoxylate	ed:		
	ity to fish	:	LC50 (Leuciscus Exposure time:	s idus (Golden orfe)): > 1 - 10 mg/l 96 h
	ity to daphnia and other ic invertebrates	:	Exposure time:	magna (Water flea)): > 100 mg/l 48 h d on data from similar materials
4-Chl	oro-3-methylphenol:			
	ity to fish	:	LC50 (Oncorhyr Exposure time:	nchus mykiss (rainbow trout)): 917 μg/l 96 h
	ity to daphnia and other ic invertebrates		Exposure time:	magna (Water flea)): 1.5 mg/l 48 h Test Guideline 202
Toxic plants	ity to algae/aquatic	:	Exposure time:	a pyrenoidosa (aglae)): 15 mg/l 72 h Test Guideline 201
			Exposure time:	pyrenoidosa (aglae)): 2.3 mg/l 72 h Test Guideline 201



ersion 4	Revision Date: 2020/03/23		S Number: 32928-00008	Date of last issue: 2019/09/13 Date of first issue: 2017/07/13
M-Fac icity)	ctor (Acute aquatic tox-	:	1	
	ity to fish (Chronic tox-	:	Exposure time:	ynchus mykiss (rainbow trout)): 0.15 mg/l 28 d Test Guideline 204
	ity to daphnia and other ic invertebrates (Chron- icity)	:	Exposure time:	a magna (Water flea)): 0.32 mg/l 21 d Test Guideline 211
Toxic	ity to microorganisms	:	EC50: 22.86 mg Exposure time:	
Genta	amicin:			
	ity to daphnia and other ic invertebrates	:	EC50 (Daphnia Exposure time:	magna (Water flea)): 86 mg/l 48 b
aquai				Test Guideline 202
			LC50 (Americar	
			Exposure time: Method: US-EP	96 h A OPPTS 850.1035
Toxici plants	ity to algae/aquatic	:	Exposure time:	irchneriella subcapitata (green algae)): 10 μg/ 72 h Test Guideline 201
			NOEC (Pseudo	kirchneriella subcapitata (green algae)): 1.5
			µg/l Exposure time: Method: OECD	72 h Test Guideline 201
			Exposure time:	a flos-aquae (cyanobacterium)): 4.7 μg/l 72 h Test Guideline 201
			Exposure time:	na flos-aquae (cyanobacterium)): 1.6 µg/l 72 h Test Guideline 201
	ctor (Acute aquatic tox-	:	100	
	ctor (Chronic aquatic	:	1	
toxicit Toxici	y) ity to microorganisms	:		
betan	nethasone:			
	ity to daphnia and other	:	EC50 (America	mysis): > 50 mg/l



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	aquatic	invertebrates		Exposure time: 96	5 h
	Toxicity plants	v to algae/aquatic	:	mg/l Exposure time: 72 Method: OECD Te	
				mg/l Exposure time: 72 Method: OECD Te	
	Toxicity icity)	v to fish (Chronic tox-	:	NOEC (Pimephale Exposure time: 32 Method: OECD Te	
				NOEC (Oryzias la Exposure time: 21 Method: OECD Te	
		v to daphnia and other invertebrates (Chron- ity)	:	NOEC (Daphnia r Exposure time: 21 Method: OECD Te	
	M-Factor toxicity)	or (Chronic aquatic )	:	1,000	
	Persist	ence and degradabili	ty		
	Compo	onents:			
	<b>Petrola</b> Biodeg	<b>atum:</b> radability	:		31 %
	<b>Paraffi</b> Biodeg	<b>n oil:</b> radability	:		32 %
		ols, C16-18, ethoxylate radability	ed: :	Result: Readily bio Biodegradation: > Exposure time: 28 Method: OECD Te	• 60 <sup>°</sup> %



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				Remarks: Based	on data from similar materials
		ro-3-methylphenol: radability	:	Result: Readily bi Biodegradation: Exposure time: 15 Method: OECD T	78 % 5 d
	<b>Gentar</b> Biodegi	nicin: radability	:	Result: rapidly de Biodegradation: Exposure time: 28 Method: OECD T	100 % 3 d
	Bioacc	umulative potential			
	<u>Compc</u>	onents:			
	Alcoho	ols, C16-18, ethoxylat	ed:		
	Bioaccu	umulation	:		factor (BCF): < 500 on data from similar materials
	Partition octanol	n coefficient: n- /water	:	log Pow: > 4	
	4-Chlo	ro-3-methylphenol:			
	Bioaccu	umulation	:	Species: Cyprinus Bioconcentration	s carpio (Carp) factor (BCF): 5.5 - 13
	Partition octanol	n coefficient: n- /water	:	log Pow: 0.477	
	Gentar Partition octanol	n coefficient: n-	:	log Pow: < -2	
	betame	ethasone:			
	Partition octanol	n coefficient: n- /water	:	log Pow: 2.11	
		<b>y in soil</b> a available			
	No data	adverse effects a available			
13. E	DISPOS	AL CONSIDERATION	IS		

### **13. DISPOSAL CONSIDERATIONS**

### **Disposal methods**

Waste from residues

: Dispose of in accordance with local regulations.



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С	ontaminated packaging	<ul> <li>Empty containers should be taken to an approved waste had dling site for recycling or disposal.</li> <li>If not otherwise specified: Dispose of as unused product.</li> </ul>
14. TR	ANSPORT INFORMATIO	1
In	ternational Regulations	
U	NRTDG	
U	N number	: UN 3077
P	roper shipping name	<ul> <li>ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID N.O.S. (4-Chloro-3-methylphenol, Gentamicin)</li> </ul>
-	lass	: 9
	acking group	:
La	abels	: 9
IA	ATA-DGR	
U	N/ID No.	: UN 3077
	roper shipping name	<ul> <li>Environmentally hazardous substance, solid, n.o.s. (4-Chloro-3-methylphenol, Gentamicin)</li> </ul>
	lass	: 9
	acking group	:
	abels	: Miscellaneous,
	acking instruction (cargo	: 956
P	ircraft) acking instruction (passen-	: 956
	er aircraft) nvironmentally hazardous	: yes
	-	. ,
	<b>/IDG-Code</b> N number	: UN 3077
	roper shipping name	: ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID
•	roper shipping hame	N.O.S.
		(4-Chloro-3-methylphenol, Gentamicin)
С	lass	: 9
S	ubsidiary risk	: ENVIRONM.
	acking group	: III
	abels	: 9 (ENVIRONM.)
	mS Code	: F-A, S-F
IVI	larine pollutant	: yes
	ransport in bulk accordin ot applicable for product as	g to Annex II of MARPOL 73/78 and the IBC Code
	ational Regulations	ouppilou.
	-	
	B 6944/12268	
	N number	
P	roper shipping name	: ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID N.O.S.
		N.O.S. (4-Chloro-3-methylphenol, Gentamicin)
		: 9
С	lass	. 9



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Labels

: 9

#### Special precautions for user

The transport classification(s) provided herein are for informational purposes only, and solely based upon the properties of the unpackaged material as it is described within this Safety Data Sheet. Transportation classifications may vary by mode of transportation, package sizes, and variations in regional or country regulations.

#### 15. REGULATORY INFORMATION

### National regulatory information

### Law on the Prevention and Control of Occupational Diseases

#### The components of this product are reported in the following inventories:

AICS	:	not determined
DSL	:	not determined
IECSC	:	not determined

### **16. OTHER INFORMATION**

#### Further information

Sources of key data used to compile the Safety Data Sheet	:	Internal technical data, data from raw material SDSs, OECD eChem Portal search results and European Chemicals Agen- cy, http://echa.europa.eu/				
Date format	:	yyyy/mm/dd				
Full text of other abbreviations						
ACGIH	:	USA. ACGIH Threshold Limit Values (TLV)				
ACGIH / TWA	:	8-hour, time-weighted average				

AICS - Australian Inventory of Chemical Substances; ANTT - National Agency for Transport by Land of Brazil; ASTM - American Society for the Testing of Materials; bw - Body weight; CMR - Carcinogen, Mutagen or Reproductive Toxicant; DIN - Standard of the German Institute for Standardisation; DSL - Domestic Substances List (Canada); ECx - Concentration associated with x% response; ELx - Loading rate associated with x% response; EmS - Emergency Schedule; ENCS - Existing and New Chemical Substances (Japan); ErCx - Concentration associated with x% growth rate response; ERG - Emergency Response Guide; GHS - Globally Harmonized System; GLP - Good Laboratory Practice; IARC - International Agency for Research on Cancer; IATA - International Air Transport Association; IBC - International Code for the Construction and Equipment of Ships carrying Dangerous Chemicals in Bulk; IC50 - Half maximal inhibitory concentration; ICAO - International Civil Aviation Organization; IECSC - Inventory of Existing Chemical Substances in China; IMDG - International Maritime Dangerous Goods; IMO - International Maritime Organization; ISHL - Industrial Safety and Health Law (Japan); ISO - International Organisation for Standardization; KECI - Korea Existing Chemicals Inventory; LC50 - Lethal Concentration to 50 % of a test population; LD50 - Lethal Dose to 50% of a test population (Median



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Lethal Dose); MARPOL - International Convention for the Prevention of Pollution from Ships; n.o.s. - Not Otherwise Specified; Nch - Chilean Norm; NO(A)EC - No Observed (Adverse) Effect Concentration; NO(A)EL - No Observed (Adverse) Effect Level; NOELR - No Observable Effect Loading Rate; NOM - Official Mexican Norm; NTP - National Toxicology Program; NZIoC - New Zealand Inventory of Chemicals; OECD - Organization for Economic Co-operation and Development; OPPTS - Office of Chemical Safety and Pollution Prevention; PBT - Persistent, Bioaccumulative and Toxic substance; PICCS - Philippines Inventory of Chemicals and Chemical Substances; (Q)SAR - (Quantitative) Structure Activity Relationship; REACH - Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals; SADT - Self-Accelerating Decomposition Temperature; SDS - Safety Data Sheet; TCSI - Taiwan Chemical Substance Inventory; TDG - Transportation of Dangerous Goods; TSCA - Toxic Substances Control Act (United States); UN - United Nations; UNRTDG - United Nations Recommendations on the Transport of Dangerous Goods; vPvB - Very Persistent and Very Bioaccumulative; WHMIS - Workplace Hazardous Materials Information System

#### Disclaimer

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 is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and shall not be considered a warranty or quality specification of any type. The information provided relates only to the specific material identified at the top of this SDS and may not be valid when the SDS material is used in combination with any other materials or in any process, unless specified in the text. Material users should review the information and recommendations in the specific context of their intended manner of handling, use, processing and storage, including an assessment of the appropriateness of the SDS material in the user's end product, if applicable.

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