

Vers 5.2	ion	Revision Date: 30.09.2023		S Number: 42148-00016	Date of last issue: 04.04.2023 Date of first issue: 19.07.2017
SEC	TION 1	. IDENTIFICATION			
	Produc	t name	:	Betamethasone	Cream Formulation
	Manuf	acturer or supplier's	deta	ils	
	Compa	any	:	Organon & Co.	
	Addres	S	:	30 Hudson Stree Jersey City, New	et, 33nd floor / Jersey, U.S.A 07302
	Teleph	one	:	1-551-430-6000	
	Emerg	ency telephone	:	1-215-631-6999	
	E-mail	address	:	EHSSTEWARD	@organon.com
	Recom	nmended use of the c	hem	ical and restriction	ons on use
		mended use tions on use	:	Pharmaceutical Not applicable	
	1.could		•		

### SECTION 2. HAZARDS IDENTIFICATION

GHS Classification Reproductive toxicity		Category 1B
Reproductive toxicity	•	Calegoly IB
Specific target organ toxicity - repeated exposure	:	Category 1 (Pituitary gland, Immune system, muscle, thymus gland, Blood, Adrenal gland)
Short-term (acute) aquatic hazard	:	Category 3
Long-term (chronic) aquatic hazard	:	Category 1
GHS label elements		
Hazard pictograms	:	
Signal Word	:	Danger
Hazard Statements	:	H360D May damage the unborn child. H372 Causes damage to organs (Pituitary gland, Immune sys- tem, muscle, thymus gland, Blood, Adrenal gland) through pro- longed or repeated exposure. H402 Harmful to aquatic life. H410 Very toxic to aquatic life with long lasting effects.



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Preca	utionary Statements	P202 Do not h and understoo P260 Do not b P264 Wash sk P270 Do not e P273 Avoid rel	reathe vapors. in thoroughly after handling. at, drink or smoke when using this product. lease to the environment. otective gloves/ protective clothing/ eye protec-
		<b>Response:</b> P308 + P313 I attention. P391 Collect s	F exposed or concerned: Get medical advice/ pillage.
		<b>Storage:</b> P405 Store loc	sked up.
		<b>Disposal:</b> P501 Dispose disposal plant.	of contents/ container to an approved waste
	hazards which do n	ot result in classifica	tion

Substance / Mixture : Mixture

### Components

Chemical name	CAS-No.	Concentration (% w/w)
Petrolatum	8009-03-8	>= 10 -< 20
Paraffin oil	8012-95-1	>= 5 -< 10
Hexadecan-1-ol. Ethoxylated	9004-95-9	>= 1 -< 2,5
4-Chloro-3-methylphenol	59-50-7	>= 0,1 -< 0,25
Betamethasone	378-44-9	>= 0,025 -< 0,1

### **SECTION 4. FIRST AID MEASURES**

General advice	In the case of accident or if you feel unwell, seek medical advice immediately. When symptoms persist or in all cases of doubt seek medic advice.	cal
If inhaled	If inhaled, remove to fresh air. Get medical attention.	
In case of skin contact	In case of contact, immediately flush skin with soap and ple of water. Remove contaminated clothing and shoes. Get medical attention. Wash clothing before reuse.	nty



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In case of eye contact		<ul><li>Thoroughly clean shoes before reuse.</li><li>Flush eyes with water as a precaution.</li><li>Get medical attention if irritation develops and persists.</li></ul>				
If swallowed		: 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		<ul> <li>May damage the unborn child.</li> <li>Causes damage to organs through prolonged or repeated exposure.</li> <li>First Aid responders should pay attention to self-protection,</li> </ul>				
	to physician	and use the rec when the poter	commended personal protective equipment tial for exposure exists (see section 8). atically and supportively.			

#### SECTION 5. FIRE-FIGHTING MEASURES

Suitable extinguishing media	:	Water spray Alcohol-resistant foam Carbon dioxide (CO2) Dry chemical
Unsuitable extinguishing media	:	None known.
Specific hazards during fire fighting	:	Vapors may form explosive mixtures with air. Exposure to combustion products may be a hazard to health.
Hazardous combustion prod- ucts	:	Carbon oxides
Specific extinguishing meth- ods	:	Use extinguishing measures that are appropriate to local cir- cumstances and the surrounding environment. Use water spray to cool unopened containers. Remove undamaged containers from fire area if it is safe to do so. Evacuate area.
Special protective equipment for fire-fighters	:	In the event of fire, wear self-contained breathing apparatus. Use personal protective equipment.

### SECTION 6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protec- : tive equipment and emer- gency procedures	Use personal protective equipment. Follow safe handling advice (see section 7) and personal protective equipment recommendations (see section 8).
Environmental precautions :	Avoid release to the environment. Prevent further leakage or spillage if safe to do so. Prevent spreading over a wide area (e.g., by containment or oil barriers). Retain and dispose of contaminated wash water. Local authorities should be advised if significant spillages cannot be contained.
Methods and materials for : containment and cleaning up	Soak up with inert absorbent material. For large spills, provide diking or other appropriate containment to keep material from spreading. If diked material can be pumped, store recovered material in appropriate



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		absorb Local dispos emplo determ Sectio	up remaini pent. or national al of this m yed in the o nine which ns 13 and	ng materials from spill with suitable regulations may apply to releases and laterial, as well as those materials and items cleanup of releases. You will need to regulations are applicable. 15 of this SDS provide information regarding ational requirements.			
SECTION	7. HANDLING AND ST	ORAGE					
Tech	nnical measures			measures under EXPOSURE SONAL PROTECTION section.			
Local/Total ventilation		: If suffic	If sufficient ventilation is unavailable, use with local exhaust ventilation.				
Advi	ce on safe handling	: Do not Do not Do not Avoid Wash Handle practic assess Keep o Do not Take o	t get on ski t breathe va t swallow. contact wit skin thorou e in accord ce, based o sment container ti t eat, drink				
Cond	ditions for safe storage	: Keep i Store I Keep t	Keep in properly labeled containers. Store locked up. Keep tightly closed. Store in accordance with the particular national regulations.				
Mate	erials to avoid	: Do not Strong Self-re	t store with oxidizing a active sub ic peroxide sives	the following product types: agents stances and mixtures			

### SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

#### Ingredients with workplace control parameters

Components	CAS-No.	Value type (Form of exposure)	Control parame- ters / Permissible concentration	Basis
Petrolatum	8009-03-8	CMP (Mist)	5 mg/m <sup>3</sup>	AR OEL
		CMP - CPT (Mist)	10 mg/m <sup>3</sup>	AR OEL
		TWA (Inhalable particulate matter)	5 mg/m³	ACGIH



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Paraff	fin oil	8012-95-1	CMP (Mist)	5 mg/m³	AR OEL	
T aran			CMP - CPT (Mist)	10 mg/m <sup>3</sup>	AR OEL	
			TWA (Inhalable particulate matter)	5 mg/m <sup>3</sup>	ACGIH	
4-Chlo	oro-3-methylphenol	59-50-7	TWA	200 µg/m3 (OEB 2)	Internal	
			Wipe limit	100 µg/100 cm2	Internal	
Betan	nethasone	378-44-9	TWA	1 µg/m3 (OEB 4)	Internal	
		Further inform				
			Wipe limit	10 µg/100 cm <sup>2</sup>	Internal	
		Use closed pi If handled in a cabinet, fume potential exis	a laboratory, use hood, or other	ms or containment tere a properly designed containment device if tion. If this potential of	l biosafety the	
Perso	onal protective equip	ment				
Fil	ratory protection ter type protection	<ul> <li>If adequate local exhaust ventilation is not available or exposure assessment demonstrates exposures outside recommended guidelines, use respiratory protection.</li> <li>Combined particulates and organic vapor type</li> </ul>				
Ма	aterial	: Chemical-res	istant gloves			
	emarks rotection	If the work en mists or aeros Wear a faces	glasses with side vironment or ac sols, wear the a hield or other fu	e shields or goggles. tivity involves dusty of ppropriate goggles. Il face protection if the the face with dusts, n	ere is a	
Skin a	and body protection					
Hygie	ne measures	: If exposure to eye flushing s working place When using o Wash contam The effective engineering o	If exposure to chemical is likely during typical use, provide eye flushing systems and safety showers close to the working place. When using do not eat, drink or smoke. Wash contaminated clothing before re-use. The effective operation of a facility should include review of engineering controls, proper personal protective equipment, appropriate degowning and decontamination procedures,			



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			industrial hygiene use of administration	monitoring, medical surveillance and the tive controls.
SECTION	9. PHYSICAL AND CH	ΞΜΙΟ		S
Арре	arance	:	cream	
Color		:	No data available	9
Odor		:	No data available	9
Odor	Threshold	:	No data available	e
pН		:	5	
Meltir	ng point/freezing point	:	No data available	9
Initial range	boiling point and boiling	:	No data available	9
Flash	point	:	> 93,3 °C	
Evap	oration rate	:	No data available	9
Flam	mability (solid, gas)	:	Not applicable	
Flam	mability (liquids)	:	Not applicable	
	r explosion limit / Upper nability limit	:	No data available	9
	r explosion limit / Lower nability limit	:	No data available	9
Vapo	r pressure	:	No data available	9
Relat	ive vapor density	:	No data available	9
Relat	ive density	:	No data available	9
Dens	ity	:	No data available	e
	ility(ies) ater solubility	:	No data available	e
	ion coefficient: n-	:	Not applicable	
	ol/water gnition temperature	:	No data available	9
Deco	mposition temperature	:	No data available	e
Visco Vi	sity scosity, kinematic	:	No data available	Ð



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Explo	sive properties	: Not explosive	
Oxidi	zing properties	: The substance	e or mixture is not classified as oxidizing.
Partic	ele size	: Not applicable	e

### SECTION 10. STABILITY AND REACTIVITY

Reactivity Chemical stability Possibility of hazardous reac- tions	:	Not classified as a reactivity hazard. Stable under normal conditions. Vapors may form explosive mixture with air. Can react with strong oxidizing agents.
Conditions to avoid Incompatible materials Hazardous decomposition products	:	None known. Oxidizing agents No hazardous decomposition products are known.

### SECTION 11. TOXICOLOGICAL INFORMATION

Information on likely routes of	:	Inhalation
exposure		Skin contact
		Ingestion
		Eye contact

### Acute toxicity

Not classified based on available information.

### Product:

Product:		
Acute oral toxicity	:	Acute toxicity estimate: > 5.000 mg/kg Method: Calculation method
Components:		
Petrolatum:		
Acute oral toxicity	:	LD50 (Rat): > 5.000 mg/kg Method: OECD Test Guideline 401 Remarks: Based on data from similar materials
Acute dermal toxicity	:	LD50 (Rat): > 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
Paraffin oil:		
Acute oral toxicity	:	LD50 (Rat): > 5.000 mg/kg
Acute dermal toxicity	:	LD50 (Rabbit): > 2.000 mg/kg Assessment: The substance or mixture has no acute dermal toxicity

## SAFETY DATA SHEET



## **Betamethasone Cream Formulation**

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Hexa	decan-1-ol. Ethoxyla	ted:			
Acute	oral toxicity	: L	D50 (Rat): 2.	500 mg/kg	
4-Chl	oro-3-methylphenol	:			
Acute	oral toxicity	: L	LD50 (Mouse): 600 mg/kg		
Acute inhalation toxicity		E	C50 (Rat): > Exposure time Fest atmosphe	:4 h	
Acute	e dermal toxicity	: L	_D50 (Rat): >	5.000 mg/kg	
Betar	nethasone:				
Acute	oral toxicity	: L	_D50 (Rat): >	5.000 mg/kg	
		L	D50 (Mouse)	> 4.500 mg/kg	
Acute inhalation toxicity			LC50 (Rat): 0,4 mg/l Exposure time: 4 h		
Skin	corrosion/irritation	L			
Not cl	<b>corrosion/irritation</b> lassified based on ava <b>conents:</b>				
Not cl	lassified based on ava				
Not cl	lassified based on ava <b>conents:</b> <b>clatum:</b> les cd lt	ailable in : F : C : N	formation. Rabbit DECD Test Gu Vo skin irritatic	iideline 404	
Not cl <u>Comp</u> Petro Speci Metho Resul Rema	lassified based on ava <b>conents:</b> <b>clatum:</b> les cd lt	ailable in : F : C : N	formation. Rabbit DECD Test Gu Vo skin irritatic	iideline 404 n	
Not cl <u>Comp</u> Petro Speci Metho Resul Rema	lassified based on ava <b>ponents:</b> <b>platum:</b> les od lt arks <b>fin oil:</b> les	ailable in : F : C : N : E	formation. Rabbit DECD Test Gu Vo skin irritatic	iideline 404 n from similar materials	
Not cl <u>Com</u> Petro Speci Metho Resul Rema Paraf Speci Resul	lassified based on ava <b>ponents:</b> <b>platum:</b> les od lt arks <b>fin oil:</b> les	ailable in : F : C : N : E : F : N	formation. Rabbit DECD Test Gu No skin irritatic Based on data Rabbit	iideline 404 n from similar materials	
Not cl <u>Com</u> Petro Speci Metho Resul Rema Paraf Speci Resul	lassified based on ava ponents: platum: les od lt arks fin oil: les lt oro-3-methylphenol: les od	ailable in : F : C : T : F : N : F : C	formation. Rabbit DECD Test Gu No skin irritatic Based on data Rabbit No skin irritatic Rabbit DECD Test Gu	iideline 404 n from similar materials n	
Not cl Com Petro Speci Metho Resul Rema Paraf Speci Resul A-Chl Speci Metho Resul	lassified based on ava ponents: platum: les od lt arks fin oil: les lt oro-3-methylphenol: les od	ailable in : F : C : T : F : N : F : C	formation. Rabbit DECD Test Gu No skin irritatic Based on data Rabbit No skin irritatic Rabbit DECD Test Gu	iideline 404 n from similar materials n	

Not classified based on available information.



sion	Revision Date: 30.09.2023	SDS Number: 1842148-00016	Date of last issue: 04.04.2023 Date of first issue: 19.07.2017
<u>Comp</u>	oonents:		
Petro	latum:		
Speci		: Rabbit	
Resul	t	: No eye irritatio	
Metho Rema		: OECD Test Gu : Based on data	udeline 405 from similar materials
Rema	1185	. Daseu un uala	
Paraf	fin oil:		
Speci		: Rabbit	
Resul	t	: No eye irritatio	n
Hexad	decan-1-ol. Ethoxyl	ated:	
Resul	-	: Irritation to eye	es, reversing within 21 days
Rema	rks	: Based on data	from similar materials
4-Chl	oro-3-methylpheno	I:	
Speci		: Rabbit	
Resul	t		ects on the eye
Metho	od	: OECD Test G	lideline 405
Betan	nethasone:		
Speci	es	: Rabbit	
Resul	t	: No eye irritatio	n
Respi	iratory or skin sens	itization	
-	sensitization		
Not cl	assified based on av		
Not cl <b>Resp</b> i	assified based on av iratory sensitizatior	ı	
Not cl <b>Resp</b> i Not cl	assified based on av iratory sensitizatior assified based on av	ı	
Not cl Respi Not cl <u>Comp</u>	assified based on av iratory sensitizatior assified based on av ponents:	ı	
Not cl Respi Not cl <u>Comp</u> Petro	assified based on av iratory sensitizatior assified based on av ponents: latum:	ailable information.	
Not cl Respi Not cl Comp Petro Test T	assified based on av iratory sensitization assified based on av ponents: latum: Type	ı	
Not cl Respi Not cl Comp Petro Test T Route Specie	assified based on av iratory sensitization assified based on av ponents: latum: Type is of exposure es	ailable information. : Buehler Test : Skin contact : Guinea pig	
Not cl Respi Not cl Comp Petro Test T Route Specie Result	assified based on av iratory sensitization assified based on av <u>conents:</u> latum: Type is of exposure es t	ailable information. : Buehler Test : Skin contact : Guinea pig : negative	from cimilar matariala
Not cl Respi Not cl Comp Petro Test T Route Specie	assified based on av iratory sensitization assified based on av <u>conents:</u> latum: Type is of exposure es t	ailable information. : Buehler Test : Skin contact : Guinea pig : negative	from similar materials
Not cl Respi Not cl Comp Petro Test T Route Specie Resul Rema	assified based on av iratory sensitization assified based on av <u>conents:</u> latum: Type is of exposure es t	ailable information. : Buehler Test : Skin contact : Guinea pig : negative : Based on data	from similar materials
Not cl. <b>Respi</b> Not cl. <b>Comp</b> <b>Petro</b> Test T Route Specia Result Rema <b>4-Chl</b> Test T	assified based on av iratory sensitization assified based on av <u>conents:</u> latum: Type is of exposure es t t irks oro-3-methylpheno	ailable information. : Buehler Test : Skin contact : Guinea pig : negative : Based on data I: : Maximization	
Not cl Respi Not cl Comp Petro Test T Route Specia Result Rema 4-Chla Test T Route	assified based on av iratory sensitization assified based on av <u>ponents:</u> latum: Type es of exposure es t rks oro-3-methylphenol Type es of exposure	ailable information. : Buehler Test : Skin contact : Guinea pig : negative : Based on data I: : Maximization <sup>-</sup> : Skin contact	
Not cl Respi Not cl Comp Petro Test T Route Specie Resul Rema 4-Chle Test T Route Specie	assified based on av iratory sensitization assified based on av <u>ponents:</u> latum: Type es of exposure es t rks oro-3-methylphenol Type es of exposure	ailable information. : Buehler Test : Skin contact : Guinea pig : negative : Based on data I: : Maximization <sup>-</sup> : Skin contact : Guinea pig	



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	Betam	ethasone:			
		s of exposure	:	Dermal	
	Specie Result		:	Guinea pig Weak sensitizer	
	Result		•	Weak Sensitizer	
		<b>cell mutagenicity</b> Issified based on avail	able	information.	
	Compo	onents:			
	Petrola				
		oxicity in vitro		Test Type: Chron	nosome aberration test in vitro
	Genoid		•	Result: negative	
					on data from similar materials
	Genoto	oxicity in vivo	•	Test Type: Mamn cytogenetic assay Species: Mouse	nalian erythrocyte micronucleus test (in vivo /)
					: Intraperitoneal injection
					est Guideline 474
				Result: negative Remarks: Based	on data from similar materials
	4-Chlo	oro-3-methylphenol:			
	Genoto	oxicity in vitro	:	Test Type: Bacter Result: negative	rial reverse mutation assay (AMES)
	Betam	ethasone:			
		oxicity in vitro	:	Test Type: Bacte	rial reverse mutation assay (AMES)
		,		Result: negative	
				Test Type: In vitro Result: negative	o mammalian cell gene mutation test
				Test Type: Chron Result: positive	nosome aberration test in vitro
	Genoto	oxicity in vivo	:	cytogenetic assay Species: Mouse Application Route	
				Result: equivocal	
	Germ o Assess	cell mutagenicity - sment	:	Weight of evidend cell mutagen.	ce does not support classification as a germ
	Carcin	ogenicity			
		issified based on availa	able	information.	
		onents:			
	Petrola			Det	
	Specie	5	:	Rat	



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		ation Route ure time	:	Ingestion 2 Years negative	
	-	<b>ductive toxicity</b> amage the unborn child	I <b>.</b>		
	Comp	onents:			
	Petrola	atum:			
	Effects	on fertility	:	test Species: Rat Application Route Result: negative	duction/Developmental toxicity screening : Ingestion on data from similar materials
	Effects	on fetal development	:	Species: Rat Application Route Result: negative	ro-fetal development : Skin contact on data from similar materials
	4-Chlo	ro-3-methylphenol:			
	Effects	on fertility	:	Test Type: One-g Species: Rat Application Route Result: negative	eneration reproduction toxicity study : Ingestion
	Effects	on fetal development	:	Test Type: Repro test Species: Rat Application Route Result: negative	duction/Developmental toxicity screening : Ingestion
	Betam	ethasone:			
	Effects	on fetal development	:		: Intramuscular oxicity: LOAEL: 0,05 mg/kg body weight ty., Malformations were observed.
					: Subcutaneous oxicity: LOAEL: 0,42 mg/kg body weight ions were observed.
					: Intramuscular oxicity: LOAEL: 1 mg/kg body weight ions were observed.
	Reproc sessm	ductive toxicity - As- ent	:	Clear evidence of animal experimen	adverse effects on development, based on ts.



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	-single exposure lassified based on av	ailable information.	
<u>Com</u>	oonents:		
4-Chl	oro-3-methylpheno	l:	
Asses	ssment	: May cause res	piratory irritation.
STOT	-repeated exposure	2	
Cause	es damage to organs		ne system, muscle, thymus gland, Blood, Ad- sure.
<u>Com</u>	oonents:		
Betar	nethasone:		
Targe	et Organs		, Immune system, muscle, thymus gland, Blood
Asses	ssment	Adrenal gland : Causes damaç exposure.	ge to organs through prolonged or repeated
Repe	ated dose toxicity		
Com	oonents:		
Petro	latum:		
Speci		: Rat	
NOAE Applic	L cation Route	: 5.000 mg/kg : Ingestion	
	sure time	: 2 y	
Paraf	fin oil:		
Speci		: Rat, female	
LOAE Applic	:L cation Route	: 161 mg/kg : Ingestion	
	sure time	: 90 Days	
4-Chl	oro-3-methylpheno	l:	
Speci		: Rat	
NOAE LOAE		: 200 mg/kg : 400 mg/kg	
Applic	cation Route	: Ingestion	
Expos	sure time	: 28 Days	
Betar	nethasone:		
Speci		: Rabbit	
LOAE Applic	:L cation Route	: 0.05 % : Skin contact	
Expos	sure time	: 10 - 30 d	
Tarac	et Organs	: Pituitarv gland	, Immune system, muscle
raige	5	, , , ,	



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Expos Targe Specie LOAE Applic Expos	ation Route sure time t Organs es	<ul> <li>0.05 %</li> <li>Skin contact</li> <li>8 Weeks</li> <li>thymus gland</li> <li>Mouse</li> <li>0.1 %</li> <li>Skin contact</li> <li>8 Weeks</li> <li>thymus gland</li> </ul>	
Expos		: Dog : 0,05 mg/kg : Oral : 28 d : Blood, thymus g	land, Adrenal gland

#### Aspiration toxicity

Not classified based on available information.

#### **Components:**

#### Paraffin oil:

The substance or mixture is known to cause human aspiration toxicity hazards or has to be regarded as if it causes a human aspiration toxicity hazard.

#### Experience with human exposure

#### **Components:**

#### Betamethasone:

Inhalation				
Skin contact				

Target Organs: Adrenal gland Symptoms: Redness, pruritis, Irritation

### SECTION 12. ECOLOGICAL INFORMATION

2

:

Ecotoxicity		
Components:		
Petrolatum:		
Toxicity to fish	:	LL50 (Pimephales promelas (fathead minnow)): > 100 mg/l Exposure time: 96 h Test substance: Water Accommodated Fraction Method: OECD Test Guideline 203 Remarks: Based on data from similar materials
Toxicity to daphnia and other aquatic invertebrates	:	EC50 (Daphnia magna (Water flea)): > 10.000 mg/l Exposure time: 48 h Test substance: Water Accommodated Fraction Remarks: Based on data from similar materials
Toxicity to algae/aquatic plants	:	NOEL (Pseudokirchneriella subcapitata (green algae)): >= 100 mg/l



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				Method: OECD To	Vater Accommodated Fraction	
a	Toxicity to daphnia and other : aquatic invertebrates (Chron- ic toxicity)		:	NOEC (Daphnia magna (Water flea)): 10 mg/l Exposure time: 21 d Test substance: Water Accommodated Fraction Remarks: Based on data from similar materials		
F	Paraffir	n oil:				
Т	Toxicity to fish :		:	LL50 (Scophthalmus maximus (turbot)): > 100 mg/l Exposure time: 96 h Test substance: Water Accommodated Fraction Remarks: Based on data from similar materials		
		to daphnia and other invertebrates	:	Exposure time: 48 Test substance: V	sa (Calanoid copepod)): > 100 mg/l 3 h Vater Accommodated Fraction on data from similar materials	
	Foxicity plants	to algae/aquatic	:	Exposure time: 72 Test substance: V	na costatum (marine diatom)): > 100 mg/l 2 h Vater Accommodated Fraction on data from similar materials	
				Exposure time: 72 Test substance: V	nema costatum (marine diatom)): > 1 mg/l 2 h Vater Accommodated Fraction on data from similar materials	
ŀ	Hexade	can-1-ol. Ethoxylate	d:			
	Foxicity	-	:	LC50 : > 1 - 10 m Exposure time: 96 Remarks: Based o		
		to daphnia and other invertebrates	:	EC50: > 1 - 10 mg Exposure time: 48 Remarks: Based o		
	Foxicity plants	to algae/aquatic	:	EC50: > 10 - 100 Exposure time: 72 Remarks: Based of		
Δ	4-Chlor	o-3-methylphenol:				
	Foxicity		:	LC50 (Oncorhync Exposure time: 96	hus mykiss (rainbow trout)): 917 μg/l δ h	
		to daphnia and other invertebrates	:	EC50 (Daphnia m Exposure time: 48 Method: OECD Te		
Т	Foxicity	to algae/aquatic	:	ErC50 (Chlorella	pyrenoidosa): 15 mg/l	
				14 / 19		



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plants			Exposure time: 72 h Method: OECD Test Guideline 201		
			EC10 (Chlorella p Exposure time: 72 Method: OECD Te		
	or (Acute aquatic tox-	:	1		
	y to daphnia and other invertebrates (Chron- ity)	:	NOEC (Daphnia r Exposure time: 21 Method: OECD Te		
Toxicity	y to microorganisms	:	EC50: 22,86 mg/l Exposure time: 60		
Betam	ethasone:				
	y to daphnia and other invertebrates	:	EC50 (Americamy Exposure time: 96		
Toxicity plants	y to algae/aquatic	:	mg/l Exposure time: 72 Method: OECD Te		
			mg/l Exposure time: 72 Method: OECD Te		
Toxicity icity)	y to fish (Chronic tox-	:	NOEC (Pimephale Exposure time: 32 Method: OECD Te		
			NOEC (Oryzias la Exposure time: 21 Method: OECD Te		
	y to daphnia and other invertebrates (Chron- ity)	:	NOEC (Daphnia r Exposure time: 21 Method: OECD Te		
M-Fact toxicity	or (Chronic aquatic )	:	1.000		
Persistence and degradability					
Compo	onents:				
Petrola					
Biodeg	radability	:	Result: Not readily Biodegradation: 3 Exposure time: 28	31 %	



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				Test Guideline 301F d on data from similar materials
	decan-1-ol. Ethoxylat			
BIODE	gradability	:	Result: Readily Biodegradation Exposure time:	: > 99 %
4-Chl	oro-3-methylphenol:			
Biode	gradability	:	Result: Readily Biodegradation	
			Exposure time: Method: OECD	15 d Test Guideline 301
Bioad	cumulative potential			
Com	Components:			
	fin oil:			
	ion coefficient: n- ol/water	:	log Pow: > 4 Remarks: Calcu	ulation
4-Chl	oro-3-methylphenol:			
Bioac	cumulation	:		nus carpio (Carp) n factor (BCF): 5,5 - 13
	ion coefficient: n- ol/water	:	log Pow: 0,477	
	nethasone:			
	ion coefficient: n- ol/water	:	log Pow: 2,11	
	l <b>ity in soil</b> ata available			
Othe	r adverse effects ata available			

### SECTION 13. DISPOSAL CONSIDERATIONS

Disposal methods		
Waste from residues	:	Do not dispose of waste into sewer.
		Dispose of in accordance with local regulations.
Contaminated packaging	:	Empty containers should be taken to an approved waste handling site for recycling or disposal.
		If not otherwise specified: Dispose of as unused product.

### SECTION 14. TRANSPORT INFORMATION

#### International Regulations



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<b>UNRTDG</b> UN number Proper shipping name		:	N.O.S.	ALLY HAZARDOUS SUBSTANCE, LIQUID,	
	Labels	g group nmentally hazardous	:	(betamethasone) 9 III 9 yes	
	IATA-D UN/ID I Proper	-	:	UN 3082 Environmentally h (Betamethasone)	nazardous substance, liquid, n.o.s.
	Labels	g group g instruction (cargo	:	9 III Miscellaneous 964	
	Packing ger airc	g instruction (passen-	:	964 yes	
	IMDG- UN nur Proper		:	UN 3082 ENVIRONMENTA N.O.S. (Betamethasone)	ALLY HAZARDOUS SUBSTANCE, LIQUID,
	Labels EmS C	g group ode pollutant	::	9 III 9 F-A, S-F yes	

#### Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code

Not applicable for product as supplied.

#### Special precautions for user

preparation of drugs.

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.

#### **SECTION 15. REGULATORY INFORMATION**

Safety, health and environmental regulations/legisl mixture	ation specific for the substance or
Argentina. Carcinogenic Substances and Agents Registry.	: Not applicable
Control of precursors and essential chemicals for the	: Not applicable

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



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AICS		:	not determined		
DSL		:	not determined		
IECSO	C	:	not determined		
SECTION 16. OTHER INFORMATION					
	ion Date format	:	30.09.2023 dd.mm.yyyy		
Furth	er information				
	es of key data used to le the Material Safety Sheet	:		data, data from raw material SDSs, OECD arch results and European Chemicals Agen- ropa.eu/	

#### Full text of other abbreviations

ACGIH AR OEL		USA. ACGIH Threshold Limit Values (TLV) Argentina. Occupational Exposure Limits
ACGIH / TWA	:	8-hour, time-weighted average
AR OEL / CMP	:	TLV (Threshold Limit Value)
AR OEL / CMP - CPT	:	STEL (Short Term Limit Value)

AIIC - Australian Inventory of Industrial Chemicals; 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 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; TECI - Thailand Existing Chemicals Inventory; TSCA - Toxic Substances Control Act (United States); UN - United Nations; UNRTDG - United Nations Recom-



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mendations on the Transport of Dangerous Goods; vPvB - Very Persistent and Very Bioaccumulative; WHMIS - Workplace Hazardous Materials Information System

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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