according to the Hazardous Products Regulations



Betamethasone Lotion Formulation

Version	Revision Date:	SDS Number:	Date of last issue: 09/30/2023
6.1	04/06/2024	1288496-00019	Date of first issue: 02/16/2017
SECTION	1. IDENTIFICATION		

Product name	:	Betamethasone Lotion Formulation
Other means of identification	:	No data available

Manufacturer or supplier's details

Become and the local of the set o					
E-mail address	:	EHSSTEWARD@organon.com			
Emergency telephone		1-215-631-6999			
Telephone	:	1-551-430-6000			
	•	Jersey City, New Jersey, U.S.A 07302			
Address		30 Hudson Street, 33nd floor			
Company name of supplier	:	Organon & Co.			

Recommended use of the chemical and restrictions on use

Recommended use	: Pharmaceution	cal
Restrictions on use	: Not applicabl	е

SECTION 2. HAZARDS IDENTIFICATION

GHS classification in accord Flammable liquids	dan :	ce with the Hazardous Products Regulations Category 2
Eye irritation	:	Category 2A
Reproductive toxicity	:	Category 1B
Specific target organ toxicity - single exposure	:	Category 3
Specific target organ toxicity - repeated exposure	:	Category 1 (Pituitary gland, Immune system, muscle, thymus gland, Blood, Adrenal gland)
GHS label elements Hazard pictograms	:	
Signal Word	:	Danger
Hazard Statements	:	 H225 Highly flammable liquid and vapor. H319 Causes serious eye irritation. H336 May cause drowsiness or dizziness. H360D May damage the unborn child. H372 Causes damage to organs (Pituitary gland, Immune system, muscle, thymus gland, Blood, Adrenal gland) through prolonged or repeated exposure.
Precautionary Statements	:	Prevention:

according to the Hazardous Products Regulations



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		P202 Do and und P210 Ke and othe P260 Do P264 W P270 Do P271 Us P280 W	o not handle un erstood. eep away from er ignition source o not breathe m ash skin thorou o not eat, drink se only outdoor	structions before use. til all safety precautions have been read heat, hot surfaces, sparks, open flames ces. No smoking. hist or vapors. ughly after handling. or smoke when using this product. s or in a well-ventilated area. gloves, protective clothing, eye protection
		all conta P304 + I and kee unwell. P305 + I for seve to do. Co P308 + I	P361 + P353 IF minated clothir P340 + P312 IF p comfortable f P351 + P338 IF ral minutes. Re ontinue rinsing. P313 IF expose	F ON SKIN (or hair): Take off immediately ng. Rinse skin with water. F INHALED: Remove person to fresh air for breathing. Call a doctor if you feel F IN EYES: Rinse cautiously with water emove contact lenses, if present and easy d or concerned: Get medical attention. ration persists: Get medical attention.
		Storage P405 St	: ore locked up.	
		Disposa	al: spose of conte	nts and container to an approved waste
	r hazards	sive mixture with air		
				NTS
Subs	tance / Mixture	: Mixture	_	
	ponents			
Chen	nical name	Common C Name/Synonym	CAS-No.	Concentration (% w/w)
Drop			7 62 0	

Chemical name	Name/Synonym	CAS-NO.	Concentration (% W/W)
Propan-2-ol	, ,	67-63-0	>= 30 - < 60 *
Propylene glycol	1,2-Propanediol	57-55-6	>= 30 - < 60 *
Betamethasone	No data availa- ble	378-44-9	>= 0.01 - < 0.1 *

* Actual concentration or concentration range is withheld as a trade secret

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 medical

according to the Hazardous Products Regulations



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If inhaled		advice. : If inhaled, remo Get medical att				
In case of skin contact		: In case of conta Remove contar Get medical att Wash clothing	In case of contact, immediately flush skin with plenty of water. Remove contaminated clothing and shoes. Get medical attention. Wash clothing before reuse. Thoroughly clean shoes before reuse.			
In case of eye contact		: In case of conta for at least 15 r	act, immediately flush eyes with plenty of water ninutes. emove contact lens, if worn.			
If swallowed		Get medical att	If swallowed, DO NOT induce vomiting. Get medical attention. Rinse mouth thoroughly with water.			
and	st important symptoms I effects, both acute and ayed	 Causes serious eye irritation. May cause drowsiness or dizziness. May damage the unborn child. Causes damage to organs through prolonged or repeat exposure. 				
Pro	tection of first-aiders	: First Aid respon and use the rec	 First Aid responders should pay attention to self-protection, and use the recommended personal protective equipment when the potential for exposure exists (see section 8). 			
No	es to physician		atically and supportively.			

SECTION 5. FIRE-FIGHTING MEASURES

Suitable extinguishing media	:	Water spray Alcohol-resistant foam Carbon dioxide (CO2) Dry chemical
Unsuitable extinguishing media	:	High volume water jet
Specific hazards during fire fighting	:	Do not use a solid water stream as it may scatter and spread fire. Flash back possible over considerable distance. 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- : Remove all sources of ignition.

according to the Hazardous Products Regulations



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tive equipment and emer- gency procedures			Ventilate the area. Use personal protective equipment. Follow safe handling advice (see section 7) and personal protective equipment recommendations (see section 8).		
E	Inviron	mental precautions	:	Prevent spreading oil barriers). Retain and dispos	akage or spillage if safe to do so. g over a wide area (e.g., by containment or se of contaminated wash water. should be advised if significant spillages
	Methods and materials for containment and cleaning up		:	Suppress (knock jet. For large spills, pr containment to ke can be pumped, s container. Clean up remainir absorbent. Local or national r disposal of this m employed in the c determine which r Sections 13 and 1	s should be used. t absorbent material. down) gases/vapors/mists with a water spray rovide diking or other appropriate ep material from spreading. If diked material store recovered material in appropriate ng materials from spill with suitable regulations may apply to releases and aterial, as well as those materials and items leanup of releases. You will need to regulations are applicable. 5 of this SDS provide information regarding tional requirements.

SECTION 7. HANDLING AND STORAGE

Technical measures	:	See Engineering measures under EXPOSURE CONTROLS/PERSONAL PROTECTION section.
Local/Total ventilation	:	If sufficient ventilation is unavailable, use with local exhaust ventilation.
		Use explosion-proof electrical, ventilating and lighting equip- ment.
Advice on safe handling	:	Do not get on skin or clothing.
Ū.		Do not breathe mist or vapors.
		Do not swallow.
		Do not get in eyes.
		Wash skin thoroughly after handling.
		Handle in accordance with good industrial hygiene and safety practice, based on the results of the workplace exposure
		assessment
		Non-sparking tools should be used.
		Keep container tightly closed.
		Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.
		Take precautionary measures against static discharges. Do not eat, drink or smoke when using this product.

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Conditions for safe storage		 Take care to prevent spills, waste and minimize release to the environment. Keep in properly labeled containers. Store locked up. Keep tightly closed. Keep in a cool, well-ventilated place. Store in accordance with the particular national regulations. Keep away from heat and sources of ignition. 				
Materials to avoid		Strong oxidizing Self-reactive sub Organic peroxide Flammable solid Pyrophoric liquic Pyrophoric solids Self-heating sub Substances and flammable gases Explosives Gases	ostances and mixtures es s ls s stances and mixtures mixtures which in contact with water emit			

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
Propan-2-ol	67-63-0	STEL	400 ppm 984 mg/m ³	CA AB OEL
		TWA	200 ppm 492 mg/m ³	CA AB OEL
		TWA	200 ppm	CA BC OEL
		STEL	400 ppm	CA BC OEL
		TWAEV	200 ppm	CA QC OEL
		STEV	400 ppm	CA QC OEL
		TWA	200 ppm	ACGIH
		STEL	400 ppm	ACGIH
Propylene glycol	57-55-6	TWA (Va- pour and aerosols)	50 ppm 155 mg/m³	CA ON OEL
		TWA (aero- sol)	10 mg/m ³	CA ON OEL
Betamethasone	378-44-9	TWA	1 µg/m3 (OEB 4)	Internal
	Further inform	mation: Skin		
		Wipe limit	10 µg/100 cm ²	Internal

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Biological occupational exposure limits

Components	CAS-No.	Control parameters	Biological specimen	Sam- pling time	Permissible concentra- tion	Basis
Propan-2-ol	67-63-0	Acetone	Urine	End of shift at end of work- week	40 mg/l	ACGIH BEI
Engineering measures	des pro Ess Us If h cat pot exi Us	engineering co sign and opera tect products, sentially no op e closed proce andled in a lab binet, fume hoo ential exists fo st, handle over e explosion-pro-	ated in accord workers, and en handling essing system poratory, use od, or other of aerosolizat r lined trays of	dance with d the enviro permitted. ns or conta a properly containmen tion. If this p or benchtop	GMP principle onment. inment techno designed bios t device if the potential does os.	s to logies. safety
Personal protective equ						
Respiratory protection Filter type Hand protection	: If a exp rec	dequate local posure assession ommended gu mbined particu	ment demon iidelines, use	strates exp e respirator	osures outside y protection.	e the
Material	: Ch	emical-resista	nt gloves			
Remarks	flar	nsider double nmable, which				
Eye protection	: We If th mis We pot	protection. 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. Work uniform or laboratory coat. Additional body garments should be used based upon the task being performed (e.g., sleevelets, apron, gauntlets, disposable suits) to avoid exposed skin surfaces. Use appropriate degowning techniques to remove potentially contaminated clothing.				sa
Skin and body protection	: Wo Ada tas dis Usa					5,
Hygiene measures	: If e eye wo Wh Wa The eng	xposure to che e flushing syste rking place. ten using do no ish contaminat e effective ope gineering contro propriate dego	emical is like ems and safe ot eat, drink ted clothing b ration of a fa rols, proper p	or smoke. pefore re-us polity should personal pro	s close to the se. d include revie otective equipr	w of nent,

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			industrial hygiene use of administrat	monitoring, medical surveillance and the ive controls.
SECTION	N 9. PHYSICAL AND CHE	EMIC		3
Арре	earance	:	lotion	
Colo	r	:	colorless	
Odo	r	:	No data available	9
Odo	r Threshold	:	No data available	9
pН		:	4.5	
Melt	ing point/freezing point	:	No data available)
Initia rang	l boiling point and boiling e	:	No data available	
Flas	h point	:	21.4 °C	
			Method: closed c	ир
Evap	poration rate	:	No data available	9
Flam	nmability (solid, gas)	:	Not applicable	
Flam	nmability (liquids)	:	Not applicable	
	er explosion limit / Upper mability limit	:	No data available	
	er explosion limit / Lower mability limit	:	No data available)
Vapo	or pressure	:	No data available	9
Rela	tive vapor density	:	No data available)
Rela	tive density	:	No data available	9
Den	sity	:	No data available	9
	bility(ies) Vater solubility	:	No data available	9
	ition coefficient: n-	:	Not applicable	
	nol/water ignition temperature	:	No data available	9
Deco	omposition temperature	:	No data available)
Visc	osity			

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V	iscosity, kinematic	: No	data available	9
Explo	osive properties	: Not	explosive	
Oxid	zing properties	: The	substance o	r mixture is not classified as oxidizing.
	cle characteristics cle size	: Not	applicable	

SECTION 10. STABILITY AND REACTIVITY

Reactivity Chemical stability Possibility of hazardous reac- tions	:	Not classified as a reactivity hazard. Stable under normal conditions. Highly flammable liquid and vapor. Vapors may form explosive mixture with air. Can react with strong oxidizing agents.
Conditions to avoid Incompatible materials Hazardous decomposition products	:	Heat, flames and sparks. Oxidizing agents No hazardous decomposition products are known.

SECTION 11. TOXICOLOGICAL INFORMATION

Information on likely routes of exposure

Inhalation Skin contact Ingestion Eye contact

Acute toxicity

Not classified based on available information.

Components:

Propan-2-ol:							
Acute oral toxicity							

Acute inhalation toxicity	:	LC50 (Rat): > 25 mg/l Exposure time: 6 h Test atmosphere: vapor
Acute dermal toxicity	:	LD50 (Rabbit): > 5,000 mg/kg
Propylene glycol: Acute oral toxicity	:	LD50 (Rat): 22,000 mg/kg
Acute inhalation toxicity	:	LC50 (Rat): > 44.9 mg/l Exposure time: 4 h Test atmosphere: dust/mist

: LD50 (Rat): > 5,000 mg/kg

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Acute	dermal toxicity	 LD50 (Rabbit): > 2,000 mg/kg Assessment: The substance or mixture has no acute derm toxicity
Betar	nethasone:	
Acute	oral toxicity	: LD50 (Rat): > 5,000 mg/kg
		LD50 (Mouse): > 4,500 mg/kg
Acute	inhalation toxicity	: LC50 (Rat): 0.4 mg/l Exposure time: 4 h
	corrosion/irritation assified based on ava	lable information.
<u>Comp</u>	oonents:	
Propa	an-2-ol:	
Speci Resul		: Rabbit : No skin irritation
Propy	/lene glycol:	
Speci Metho Resul	bd	 Rabbit OECD Test Guideline 404 No skin irritation
Betar	nethasone:	
Speci Resul	es	: Rabbit : Mild skin irritation
	us eye damage/eye	
	es serious eye irritatio	ı.
	oonents:	
•	an-2-ol:	: Rabbit
Speci Resul		: Rabbit : Irritation to eyes, reversing within 21 days
Propy	/lene glycol:	
Speci		: Rabbit
Resul Metho		No eye irritationOECD Test Guideline 405
Betar	nethasone:	
Speci	es	: Rabbit
Resul		: No eye irritation

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Resp	iratory or skin sens	zation	
-	sensitization assified based on av	lable information.	
-	iratory sensitization assified based on av	lable information.	
Comp	oonents:		
Propa	an-2-ol:		
Test T Route	Гуре es of exposure	: Buehler Test : Skin contact	
Speci		: Guinea pig	
Metho		: OECD Test Guideline 406	
Resul	lt	: negative	
Propy	ylene glycol:		
Test 1	Гуре	: Maximization Test	
	es of exposure	: Skin contact	
Speci		: Guinea pig	
Resul	I	: negative	
Betar	nethasone:		
	es of exposure	: Dermal	
Speci Resul		: Guinea pig : Weak sensitizer	
	cell mutagenicity		
	assified based on av	lable information.	
Comp	oonents:		
Propa	an-2-ol:		
Geno	toxicity in vitro	: Test Type: Bacterial reverse mutation assay (AMES) Result: negative	
		Test Type: In vitro mammalian cell gene mutation test Result: negative	
Geno	toxicity in vivo	: Test Type: Mammalian erythrocyte micronucleus test (in cytogenetic assay)	vivo
		Species: Mouse Application Route: Intraperitoneal injection Result: negative	
Propy	ylene glycol:		
	toxicity in vitro	: Test Type: Bacterial reverse mutation assay (AMES) Result: negative	
		Test Type: Chromosome aberration test in vitro Method: OECD Test Guideline 473	

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		Result: negativ	ve
Genc	otoxicity in vivo	cytogenetic as Species: Mous	se future interview interv
Beta	methasone:		
Genc	toxicity in vitro	: Test Type: Ba Result: negativ	cterial reverse mutation assay (AMES) ve
		Test Type: In v Result: negativ	vitro mammalian cell gene mutation test ve
		Test Type: Ch Result: positiv	romosome aberration test in vitro e
Genc	toxicity in vivo	: Test Type: Ma cytogenetic as Species: Mous Application Ro Result: equivo	se bute: Oral
Gorm	cell mutagenicity -	· Weight of evid	lanas daga nat support alagsification of a sour
	ssment	cell mutagen.	tence does not support classification as a gerr
Asse Carc	• •	cell mutagen.	tence does not support classification as a gem
Asse Carc Not c	ssment inogenicity	cell mutagen.	ence does not support classification as a gem
Asse Carc Not c <u>Com</u>	ssment inogenicity lassified based on ava	cell mutagen.	ence does not support classification as a gem
Asse Carc Not c <u>Com</u> Prop Spec	ssment inogenicity lassified based on ava ponents: an-2-ol: ies	cell mutagen. ailable information.	
Asse Carc Not c <u>Com</u> Prop Spec Appli	ssment inogenicity lassified based on ava ponents: an-2-ol: ies cation Route	cell mutagen. ailable information. : Rat : inhalation (vap	lence does not support classification as a gern
Asser Carci Not c <u>Com</u> Prop Spec Appli Expo	ssment inogenicity lassified based on ava ponents: an-2-ol: ies cation Route sure time	cell mutagen. ailable information. : Rat : inhalation (vap : 104 weeks	por)
Asse Carc Not c <u>Com</u> Prop Spec Appli	ssment inogenicity lassified based on ava ponents: an-2-ol: ies cation Route sure time od	cell mutagen. ailable information. : Rat : inhalation (vap	por)
Asse Carci Not c <u>Com</u> Prop Spec Appli Expo Meth Resu	ssment inogenicity lassified based on ava ponents: an-2-ol: ies cation Route sure time od	cell mutagen. ailable information. : Rat : inhalation (vap : 104 weeks : OECD Test G	por)
Asser Carc Not c Com Prop Spec Applie Expo Methe Resu Prop Spec	ssment inogenicity lassified based on ava ponents: an-2-ol: ies cation Route sure time od lt ylene glycol: ies	cell mutagen. ailable information. : Rat : inhalation (vap : 104 weeks : OECD Test G	por)
Asser Carc Not c Com Prop Spec Applie Resu Prop Spec Applie	ssment inogenicity lassified based on ava ponents: an-2-ol: ies cation Route sure time od lt ylene glycol: ies cation Route	cell mutagen. ailable information. : Rat : inhalation (vap : 104 weeks : OECD Test G : negative : Rat : Rat : Ingestion	por)
Asser Carc Not c Com Prop Spec Applie Resu Prop Spec Applie	ssment inogenicity lassified based on ava ponents: an-2-ol: ies cation Route sure time od lt ylene glycol: ies cation Route sure time	cell mutagen. ailable information. : Rat : inhalation (vap : 104 weeks : OECD Test G : negative : Rat	por)
Asser Carci Not c Com Prop Spec Appli Expo Meth Resu Prop Spec Appli Expo Resu Resu	ssment inogenicity lassified based on ava ponents: an-2-ol: ies cation Route sure time od lt ylene glycol: ies cation Route sure time	cell mutagen. ailable information. : Rat : inhalation (vap : 104 weeks : OECD Test Ge : negative : Rat : Ingestion : 2 Years : negative	por)
Asser Carci Not c Com Prop Spec Applie Resu Prop Spec Applie Expo Resu Resu	ssment inogenicity lassified based on ava ponents: an-2-ol: ies cation Route sure time od lt ylene glycol: ies cation Route sure time lt oductive toxicity	cell mutagen. ailable information. : Rat : inhalation (vap : 104 weeks : OECD Test Ge : negative : Rat : Ingestion : 2 Years : negative	por)
Asser Carci Not c Com Prop Spec Applie Expo Methe Resu Prop Spec Applie Expo Resu Repr May o	ssment inogenicity lassified based on ava ponents: an-2-ol: ies cation Route sure time od lt ylene glycol: ies cation Route sure time lt oductive toxicity damage the unborn ch	cell mutagen. ailable information. : Rat : inhalation (vap : 104 weeks : OECD Test Ge : negative : Rat : Ingestion : 2 Years : negative	por)

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			Species: Rat Application Route Result: negative	e: Ingestion
Effect	s on fetal development	:	Test Type: Embry Species: Rat Application Route Result: negative	vo-fetal development : Ingestion
Propy	/lene glycol:			
Effect	s on fertility	:	Test Type: Two-g Species: Mouse Application Route Result: negative	eneration reproduction toxicity study : Ingestion
Effect	s on fetal development	:	Test Type: Embry Species: Mouse Application Route Result: negative	vo-fetal development :: Ingestion
Betar	nethasone:			
Effect	s on fetal development	:		e: Intramuscular oxicity: LOAEL: 0.05 mg/kg body weight ty., Malformations were observed.
			•	e: Subcutaneous oxicity: LOAEL: 0.42 mg/kg body weight tions were observed.
				e: Intramuscular oxicity: LOAEL: 1 mg/kg body weight tions were observed.
Repro sessn	oductive toxicity - As- nent	:	Clear evidence of animal experimer	adverse effects on development, based on the adverse effects on development, based on the adverse of the advers
	-single exposure cause drowsiness or dizz	zine	55	
-	onents:			
	an-2-ol:			
-	ssment		May cause drows	iness or dizziness.

Assessment : May cause drowsiness or dizziness.

STOT-repeated exposure

Causes damage to organs (Pituitary gland, Immune system, muscle, thymus gland, Blood, Adrenal gland) through prolonged or repeated exposure.

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<u>Com</u>	oonents:		
Betar	nethasone:		
	t Organs	: Pituitary gland Adrenal gland	, Immune system, muscle, thymus gland, Blood
Asses	ssment		ge to organs through prolonged or repeated
Repe	ated dose toxicity		
Com	oonents:		
Propa	an-2-ol:		
Speci		: Rat	
NOAE		: 12.5 mg/l	
	cation Route sure time	: inhalation (vap : 104 Weeks	or)
Propy	/lene glycol:		
Speci		: Rat, male	
NOAE		: >= 1,700 mg/k	g
	cation Route sure time	: Ingestion : 2 y	
Betar	nethasone:		
Speci		: Rabbit	
LOAE		: 0.05 %	
	cation Route sure time	: Skin contact : 10 - 30 d	
	t Organs		, Immune system, muscle
Speci		: Rat	
LOAE		: 0.05 %	
	cation Route sure time	: Skin contact : 8 Weeks	
	et Organs	: thymus gland	
Speci		: Mouse	
LOAE		: 0.1 % : Skin contact	
	cation Route sure time	: 8 Weeks	
	t Organs	: thymus gland	
Speci		: Dog	
LOAE		: 0.05 mg/kg	
	cation Route sure time	: Oral : 28 d	
	t Organs		gland, Adrenal gland

Aspiration toxicity

Not classified based on available information.

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Expe	erience with human exp	osı	ıre	
Com	ponents:			
Inha	methasone: lation	:	Target Organs	
-	contact			dness, pruritis, Irritation
	oxicity			
<u>Com</u>	ponents:			
-	oan-2-ol: city to fish	:	LC50 (Pimepha Exposure time:	ales promelas (fathead minnow)): 9,640 mg/l 96 h
	city to daphnia and other atic invertebrates	:	EC50 (Daphnia Exposure time:	a magna (Water flea)): > 10,000 mg/l 24 h
Τοχί	city to microorganisms	:	EC50 (Pseudo Exposure time:	monas putida): > 1,050 mg/l : 16 h
Prop	oylene glycol:			
Τοχί	city to fish	:	LC50 (Oncorhy Exposure time:	vnchus mykiss (rainbow trout)): 40,613 mg/l 96 h
	city to daphnia and other atic invertebrates	:	EC50 (Cerioda Exposure time:	phnia dubia (water flea)): 18,340 mg/l 48 h
Toxic plant	city to algae/aquatic ts	:	Exposure time:	onema costatum (marine diatom)): 19,300 mg 272 h 9 Test Guideline 201
aqua	city to daphnia and other ttic invertebrates (Chron- kicity)	:	NOEC (Cerioda Exposure time:	aphnia dubia (water flea)): 13,020 mg/l : 7 d
	city to microorganisms	:	NOEC (Pseudo Exposure time:	omonas putida): > 20,000 mg/l : 18 h
Beta	methasone:			
	city to daphnia and other atic invertebrates	:	EC50 (America Exposure time:	amysis): > 50 mg/l : 96 h
Toxic plant	city to algae/aquatic ts	:	mg/l Exposure time: Method: OECD	kirchneriella subcapitata (green algae)): > 34 72 h 9 Test Guideline 201 oxicity at the limit of solubility.
			NOEC (Pseudo	okirchneriella subcapitata (green algae)): 34

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			mg/l Exposure time: 72 Method: OECD To Remarks: No toxic		
Toxicity to fish (Chronic tox-		:	NOEC (Pimephale Exposure time: 32 Method: OECD Te		
			NOEC (Oryzias la Exposure time: 21 Method: OECD Te		
Toxicity to daphnia and other : aquatic invertebrates (Chron- ic toxicity)		:	NOEC (Daphnia magna (Water flea)): 8 mg/l Exposure time: 21 d Method: OECD Test Guideline 211		
Persis	stence and degradabili	ity			
<u>Comp</u>	onents:				
-	n-2-ol: gradability	:	Result: rapidly de	gradable	
BOD/0	COD	:	BOD: 1,19 (BOD5 COD: 2,23 BOD/COD: 53 %	5)	
	lene glycol: gradability	:	Result: Readily bi Biodegradation: S Exposure time: 28 Method: OECD Te	98.3 %	
Bioac	cumulative potential				
<u>Comp</u>	onents:				
Partitio	n-2-ol: on coefficient: n- ol/water	:	log Pow: 0.05		
Partitio	lene glycol: on coefficient: n- ol/water	:	: log Pow: -1.07 Method: Regulation (EC) No. 440/2008, Annex, A.8		
Partitio	nethasone: on coefficient: n- ol/water	:	log Pow: 2.11		
	i ty in soil ta available				

according to the Hazardous Products Regulations



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Other adverse effects

No data 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. Empty containers retain residue and can be dangerous. Do not pressurize, cut, weld, braze, solder, drill, grind, or expose such containers to heat, flame, sparks, or other sources of ignition. They may explode and cause injury and/or death. If not otherwise specified: Dispose of as unused product.

SECTION 14. TRANSPORT INFORMATION

International Regulations

UNRTDG UN number Proper shipping name Class Packing group Labels Environmentally hazardous	:	UN 1219 ISOPROPANOL SOLUTION 3 II 3 yes
IATA-DGR UN/ID No. Proper shipping name Class Packing group Labels Packing instruction (cargo aircraft) Packing instruction (passen- ger aircraft)		UN 1219 Isopropanol solution 3 II Flammable Liquids 364 353
IMDG-Code UN number Proper shipping name Class Packing group Labels EmS Code Marine pollutant		UN 1219 ISOPROPANOL SOLUTION (Betamethasone) 3 II 3 F-E, S-D yes

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

Not applicable for product as supplied.

Domestic regulation

according to the Hazardous Products Regulations



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Prope Class Packi Label ERG	ng group	UN 1219 ISOPROPANO 3 II 3 129 yes(Betametha	

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.

SECTION 15. REGULATORY INFORMATION

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

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

SECTION 16. OTHER INFORMATION

Full text of other abbreviations

ACGIH ACGIH BEI CA AB OEL	:	USA. ACGIH Threshold Limit Values (TLV) ACGIH - Biological Exposure Indices (BEI) Canada. Alberta, Occupational Health and Safety Code (table 2: OEL)
CA BC OEL	:	Canada. British Columbia OEL
CA ON OEL	:	Ontario Table of Occupational Exposure Limits made under the Occupational Health and Safety Act.
CA QC OEL	:	Québec. Regulation respecting occupational health and safe- ty, Schedule 1, Part 1: Permissible exposure values for air- borne contaminants
ACGIH / TWA	:	8-hour, time-weighted average
ACGIH / STEL	:	Short-term exposure limit
CA AB OEL / TWA	:	8-hour Occupational exposure limit
CA AB OEL / STEL	:	15-minute occupational exposure limit
CA BC OEL / TWA	:	8-hour time weighted average
CA BC OEL / STEL	:	short-term exposure limit
CA ON OEL / TWA		Time-Weighted Average Limit (TWA)
CA QC OEL / TWAEV	:	Time-weighted average exposure value
CA QC OEL / STEV	:	Short-term exposure 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

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

Sources of key data used to compile the Material 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/
Revision Date Date format	:	04/06/2024 mm/dd/yyyy

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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