

Vers 3.2	ion	Revision Date: 09.04.2021		S Number: 1204-00010	Date of last issue: 10.10.2020 Date of first issue: 19.07.2017			
Sect	ion 1: l	Identification						
	Product name			Betamethasone (Cream Formulation			
	Manufa	acturer or supplier's d	etai	ls				
	Compa		:	Organon & Co.				
	Address			30 Hudson Street, 33nd floor Jersey City, New Jersey, U.S.A 07302				
	Teleph	one	:	551-430-6000				
	Emerge	ency telephone number	:	215-631-6999				
	E-mail	address	:	EHSSTEWARD@	lorganon.com			
	Recom	nmended use of the ch	nemi	ical and restrictio	ons on use			
	Recom	mended use	:	Pharmaceutical				
Sect	ion 2: I	Hazard identification						
	0.10.0							
		lassification	:	Category 1B				
	-	c target organ toxicity -			tary gland, Immune system, muscle, thymus			
	•	ed exposure	•	gland, Blood, Adı				
	GHS la	abel elements						
	Hazard	l pictograms	:					
	Signal	word	:	Danger				
	Hazard statements		:	H372 Causes da	age the unborn child. mage to organs (Pituitary gland, Immune sys- nus gland, Blood, Adrenal gland) through pro- ed exposure.			
	Precau	itionary statements	:	P202 Do not han and understood. P260 Do not brea P264 Wash skin P270 Do not eat, P281 Use person Response:	cial instructions before use. dle until all safety precautions have been read athe vapours. thoroughly after handling. drink or smoke when using this product. hal protective equipment as required.			



rsion	Revision Date:	SDS Number:	Date of last issue: 10.10.2020
2	09.04.2021	1841204-00010	Date of first issue: 19.07.2017
		attention.	
		Storage:	
		P405 Store loc	ked up.
		Disposal:	
		P501 Dispose disposal plant.	of contents/ container to an approved waste
•	r hazards which do ı known.	not result in classifica	tion
NOLIC	KIIOWII.		

Substance / Mixture : Mixture

Components

CAS-No.	Concentration (% w/w)
8009-03-8	>= 10 -< 30
8012-95-1	< 10
9004-95-9	< 10
59-50-7	< 1
378-44-9	>= 0.01 -< 0.3
	8009-03-8 8012-95-1 9004-95-9 59-50-7

Section 4: First-aid measures

General advice	:	In the case of accident or if you feel unwell, seek medical ad- vice immediately. When symptoms persist or in all cases of doubt seek medical advice.
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 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	:	Flush eyes with water as a precaution. Get medical attention if irritation develops and persists.
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	:	May damage the unborn child. Causes damage to organs through prolonged or repeated exposure.
Protection of first-aiders Notes to physician	:	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). Treat symptomatically and supportively.
NOLES TO PHYSICIAIT	•	Theat symptomatically and supportively.

Section 5: Fire-fighting measures



Versic 3.2	on Revision Date: 09.04.2021	SDS Number:Date of last issue: 10.10.20201841204-00010Date of first issue: 19.07.2017				
Suitable extinguishing media		: Water spray Alcohol-resistant foam Carbon dioxide (CO2) Dry chemical				
	Insuitable extinguishing nedia	: None known.				
Specific hazards during fire- fighting		Vapours may form explosive mixtures with air. Exposure to combustion products may be a hazard to health.				
	lazardous combustion prod- cts	: Carbon oxides				
Specific extinguishing meth- ods		 Use extinguishing measures that are appropriate to local of cumstances and the surrounding environment. Use water spray to cool unopened containers. Remove undamaged containers from fire area if it is safe so. Evacuate area. 				
fc	Special protective equipment or firefighters lazchem Code	 In the event of fire, wear self-contained breathing apparate Use personal protective equipment. 3Z 	US.			

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 pro- tective 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 dyking or other appropriate contain- ment to keep material from spreading. If dyked material can be pumped, store recovered material in appropriate container. Clean up remaining materials from spill with suitable absor- bent. Local or national regulations may apply to releases and dis- posal of this material, as well as those materials and items employed in the cleanup of releases. You will need to deter- mine which regulations are applicable. Sections 13 and 15 of this SDS provide information regarding certain local or national 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

SAFETY DATA SHEET



Betamethasone Cream Formulation

Version 3.2	Revision Date: 09.04.2021	SDS Number: 1841204-00010	Date of last issue: 10.10.2020 Date of first issue: 19.07.2017		
Advi	ce on safe handling	 ventilation. Do not get on skin or clothing. Do not breathe vapours. Do not swallow. Avoid contact with eyes. Wash skin thoroughly after handling. Handle in accordance with good industrial hygiene and s practice, based on the results of the workplace exposure sessment Keep container tightly closed. Do not eat, drink or smoke when using this product. Take care to prevent spills, waste and minimize release environment. 			
Hygi	ene measures	 If exposure to chemical is likely during typical use, provid flushing systems and safety showers close to the workin place. When using do not eat, drink or smoke. Wash contaminated clothing before re-use. The effective operation of a facility should include review engineering controls, proper personal protective equipme appropriate degowning and decontamination procedures industrial hygiene monitoring, medical surveillance and the 			
	ditions for safe storage erials to avoid	: Keep in prope Store locked Keep tightly o Store in acco	•		
		Strong oxidizi	ng agents		

Section 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	WES-TWA (Mist)	5 mg/m3	NZ OEL	
	Further inform vapour.	urther information: Sampled by a method that does not collect apour.			
		WES-STEL (Mist)	10 mg/m3	NZ OEL	
		TWA (Inhal- able particu- late matter)	5 mg/m3	ACGIH	
Paraffin oil	8012-95-1	WES-TWA (Mist)	5 mg/m3	NZ OEL	
		WES-STEL (Mist)	10 mg/m3	NZ OEL	
		TWA (Inhal- able particu- late matter)	5 mg/m3	ACGIH	
betamethasone	378-44-9	TWA	1 µg/m3 (OEB 4)	Internal	



Version 3.2	Revision Date: 09.04.2021	SDS Number: 1841204-00010		st issue: 10.10.2020 st issue: 19.07.2017			
I		Further informa	ition: Skin				
			Wipe limit	10 µg/100 cm ²	Internal		
Engi	neering measures	design and op protect produc Essentially no Use closed pro If handled in a cabinet, fume tial exists for a	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. If handled in a laboratory, use a properly designed biosafety cabinet, fume hood, or other containment device if the poten- tial exists for aerosolization. If this potential does not exist, handle over lined trays or benchtops.				
Perse	onal protective equip	ment					
Fi	iratory protection Iter type protection	sure assessme ommended gu	If adequate local exhaust ventilation is not available or expo- sure assessment demonstrates exposures outside the rec- ommended guidelines, use respiratory protection. Combined particulates and organic vapour type				
M	aterial	: Chemical-resis	Chemical-resistant gloves				
	emarks protection	: Wear safety gl If the work env mists or aeros Wear a facesh potential for di	Consider double gloving. Wear safety glasses with side shields or goggles. If the work environment or activity involves dusty con mists or aerosols, wear the appropriate goggles. Wear a faceshield or other full face protection if them potential for direct contact to the face with dusts, mis				
Skin :	and body protection	: Work uniform of Additional bod task being per posable suits) Use appropria	aerosols. 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.				

Section 9: Physical and chemical properties

Appearance	:	cream
Colour	:	No data available
Odour	:	No data available
Odour Threshold	:	No data available
рН	:	5
Melting point/freezing point	:	No data available
Initial boiling point and boiling range	:	No data available
Flash point	:	> 93.3 °C



Vers 3.2	sion	Revision Date: 09.04.2021		S Number: 1204-00010	Date of last issue: 10.10.2020 Date of first issue: 19.07.2017
	Evapora	ation rate	:	No data available	9
	Flamma	ability (solid, gas)	:	Not applicable	
	Flamma	ability (liquids)	:	Not applicable	
		explosion limit / Upper bility limit	:	No data available	
		explosion limit / Lower bility limit	:	No data available)
	Vapour	pressure	:	No data available	9
	Relative	e vapour density	:	No data available	9
	Relative	e density	:	No data available	9
	Density	,	:	No data available	
	Solubili Wat	ty(ies) er solubility	:	No data available	
		n coefficient: n-	:	Not applicable	
	octanol Auto-ig	/water nition temperature	:	No data available)
	Decom	position temperature	:	No data available)
	Viscosi Visc	ty osity, kinematic	:	No data available)
	Explosi	ve properties	:	Not explosive	
	Oxidizir Particle	ng properties size	:	The substance of Not applicable	r mixture is not classified as oxidizing.

Section 10: Stability and reactivity

Reactivity Chemical stability Possibility of hazardous reac- tions	:	Not classified as a reactivity hazard. Stable under normal conditions. Vapours 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.



Version 3.2	Revision Date: 09.04.2021	SDS Numbe 1841204-00	
Section 1	1: Toxicological info	rmation	
Expos	sure routes	: Inhalatic Skin cor Ingestion Eye con	itact า
	e toxicity lassified based on ava	vilable informativ	n
	oonents:		л. Л
	latum:		
	oral toxicity	Method:	at): > 5,000 mg/kg OECD Test Guideline 401 s: Based on data from similar materials
Acute	e dermal toxicity	Method: Assessn toxicity	at): > 2,000 mg/kg OECD Test Guideline 402 nent: The substance or mixture has no acute dermal s: Based on data from similar materials
Paraf	fin oil:		
Acute	oral toxicity	: LD50 (R	at): > 5,000 mg/kg
Acute	e dermal toxicity		abbit): > 2,000 mg/kg nent: The substance or mixture has no acute dermal
Hexa	decan-1-ol. Ethoxyla	ted:	
Acute	oral toxicity	: LD50 (R	at): 2,500 mg/kg
4-Chl	oro-3-methylphenol	:	
Acute	oral toxicity	: LD50 (N	louse): 600 mg/kg
Acute	inhalation toxicity	Exposur	at): > 2.871 mg/l e time: 4 h nosphere: dust/mist
Acute	e dermal toxicity	: LD50 (R	at): > 5,000 mg/kg
betan	nethasone:		
Acute	oral toxicity	: LD50 (R	at): > 5,000 mg/kg
		LD50 (N	louse): > 4,500 mg/kg
Acute	inhalation toxicity		at): 0.4 mg/l e time: 4 h

Skin corrosion/irritation

Not classified based on available information.



rsion	Revision Date: 09.04.2021	SDS Number: 1841204-00010	Date of last issue: 10.10.2020 Date of first issue: 19.07.2017
<u>Comp</u>	oonents:		
Petro	latum:		
Speci	es	: Rabbit	
Metho		: OECD Test Gu	uideline 404
Resul		: No skin irritatio	n
Rema	rks	: Based on data	from similar materials
Paraf	fin oil:		
Speci	es	: Rabbit	
Resul		: No skin irritatio	n
4-Chl	oro-3-methylpheno	I:	
Speci		: Rabbit	
Metho		: OECD Test Gu	uideline 404
Resul	t	: Corrosive after	1 to 4 hours of exposure
betan	nethasone:		
0	es	: Rabbit	
Speci			
Result Serio Not cl	t us eye damage/eye assified based on av		ion
Result Serio Not cl <u>Comp</u>	^t us eye damage/eye	irritation	ion
Result Serio Not cl Comp Petro	t us eye damage/eye assified based on av ponents: latum:	irritation vailable information.	ion
Result Serio Not cl <u>Comp</u>	t us eye damage/eye assified based on av <u>ponents:</u> latum: es	irritation vailable information. : Rabbit	
Result Serio Not cl Comp Petro Specie	t us eye damage/eye assified based on av ponents: latum: es t	irritation vailable information.	n
Result Serio Not cl Comp Petro Specie Result	t us eye damage/eye assified based on av <u>ponents:</u> latum: es t dd	e irritation vailable information. : Rabbit : No eye irritatio : OECD Test Gu	n
Result Serio Not cl Comp Petro Specia Result Metho Rema	t us eye damage/eye assified based on av <u>ponents:</u> latum: es t dd	e irritation vailable information. : Rabbit : No eye irritatio : OECD Test Gu	n Jideline 405
Result Serio Not cl Comp Petro Specia Result Metho Rema	t us eye damage/eye assified based on av <u>ponents:</u> latum: es t sd rks fin oil:	e irritation vailable information. : Rabbit : No eye irritatio : OECD Test Gu : Based on data : Rabbit	n uideline 405 from similar materials
Result Serio Not cl Comp Petro Specie Result Metho Rema	t us eye damage/eye assified based on av <u>ponents:</u> latum: es t sod rks fin oil: es	e irritation vailable information. : Rabbit : No eye irritatio : OECD Test Gu : Based on data	n uideline 405 from similar materials
Result Serio Not cl Comp Petro Specie Result Metho Rema Paraft Specie Result	t us eye damage/eye assified based on av <u>ponents:</u> latum: es t sod rks fin oil: es	e irritation vailable information. : Rabbit : No eye irritatio : OECD Test Gu : Based on data : Rabbit : No eye irritatio	n uideline 405 from similar materials
Result Serio Not cl Comp Petro Specia Result Metho Rema Paraft Specia Result Hexad Result	t us eye damage/eye assified based on av <u>ponents:</u> latum: es t des t fin oil: es t decan-1-ol. Ethoxyl t	e irritation vailable information. : Rabbit : No eye irritatio : OECD Test Gu : Based on data : Rabbit : No eye irritatio ated: : Irritation to eye	n Jideline 405 from similar materials n
Result Serio Not cl Comp Petro Specia Result Metho Rema Paraff Specia Result Hexad	t us eye damage/eye assified based on av <u>ponents:</u> latum: es t des t fin oil: es t decan-1-ol. Ethoxyl t	e irritation vailable information. : Rabbit : No eye irritatio : OECD Test Gu : Based on data : Rabbit : No eye irritatio ated: : Irritation to eye	n uideline 405 from similar materials n
Result Serio Not cl Comp Petro Specia Result Metho Rema Paraft Specia Result Hexao Result	t us eye damage/eye assified based on av <u>ponents:</u> latum: es t des t fin oil: es t decan-1-ol. Ethoxyl t	e irritation vailable information. : Rabbit : No eye irritatio : OECD Test Gu : Based on data : Rabbit : No eye irritatio ated: : Irritation to eye : Based on data	n Jideline 405 from similar materials n
Result Serio Not cl Comp Petro Specie Result Metho Rema Paraft Specie Result Hexao Result Hexao Result A-Chle	t us eye damage/eye assified based on av <u>bonents:</u> latum: es t od rks fin oil: es t decan-1-ol. Ethoxyl t rks oro-3-methylpheno es	e irritation vailable information. : Rabbit : No eye irritatio : OECD Test Gu : Based on data : Rabbit : No eye irritatio ated: : Irritation to eye : Based on data I: : Rabbit	n Jideline 405 from similar materials n es, reversing within 21 days from similar materials
Result Serio Not cl Comp Petro Specie Result Metho Rema Paraft Specie Result Hexao Result Res	t us eye damage/eye assified based on av <u>ponents:</u> latum: es t od rks fin oil: es t decan-1-ol. Ethoxyl t rks oro-3-methylpheno es t	e irritation vailable information. : Rabbit : No eye irritatio : OECD Test Gu : Based on data : Rabbit : No eye irritation ated: : Irritation to eye : Based on data I: : Rabbit : Irreversible effe	n Jideline 405 from similar materials n es, reversing within 21 days from similar materials
Result Serio Not cl Comp Petro Specie Result Metho Rema Paraft Specie Result Hexao Result Hexao Result A-Chle	t us eye damage/eye assified based on av <u>ponents:</u> latum: es t od rks fin oil: es t decan-1-ol. Ethoxyl t rks oro-3-methylpheno es t	e irritation vailable information. : Rabbit : No eye irritatio : OECD Test Gu : Based on data : Rabbit : No eye irritatio ated: : Irritation to eye : Based on data I: : Rabbit	n Jideline 405 from similar materials n es, reversing within 21 days from similar materials
Result Serio Not cl Comp Petro Specie Result Metho Rema Paraft Specie Result Hexao Result Rema A-Chlo Specie Result Rema	t us eye damage/eye assified based on av <u>ponents:</u> latum: es t od rks fin oil: es t decan-1-ol. Ethoxyl t rks oro-3-methylpheno es t	e irritation vailable information. : Rabbit : No eye irritatio : OECD Test Gu : Based on data : Rabbit : No eye irritation ated: : Irritation to eye : Based on data I: : Rabbit : Irreversible effe	n Jideline 405 from similar materials n es, reversing within 21 days from similar materials
Result Serio Not cl Comp Petro Specie Result Metho Rema Paraft Specie Result Hexao Result Rema A-Chlo Specie Result Rema	t us eye damage/eye assified based on av <u>ponents:</u> latum: es t od irks fin oil: es t decan-1-ol. Ethoxyl t rks oro-3-methylpheno es t od methasone:	e irritation vailable information. : Rabbit : No eye irritatio : OECD Test Gu : Based on data : Rabbit : No eye irritation ated: : Irritation to eye : Based on data I: : Rabbit : Irreversible effe	n Jideline 405 from similar materials n es, reversing within 21 days from similar materials



rsion 2	Revision Date: 09.04.2021	SDS Number: 1841204-00010	Date of last issue: 10.10.2020 Date of first issue: 19.07.2017
Respi	ratory or skin sensi	tisation	
	sensitisation assified based on ava	ailable information.	
Rosni	ratory sensitisation		
-	assified based on ava		
<u>Comp</u>	onents:		
Petrol	atum:		
Test T		: Buehler Test	
	ure routes	: Skin contact	
Specie		: Guinea pig	
Result		: negative	for an alter the constant of the later
Rema	rks	: Based on data	from similar materials
4-Chlo	oro-3-methylphenol	:	
Test T	уре	: Maximisation T	est
	ure routes	: Skin contact	
Specie	es	: Guinea pig	
Asses	sment	: Probability or e rate in humans	vidence of low to moderate skin sensitisatior
betam	ethasone:		
Expos	ure routes	: Dermal	
Specie		: Guinea pig	
Result		: Weak sensitize	r
Chron	nic toxicity		
Germ	cell mutagenicity		
Not cla	assified based on ava	ailable information.	
<u>Comp</u>	onents:		
Petrol	atum:		
Genot	oxicity in vitro		omosome aberration test in vitro
		Result: negativ	
		Remarks: Base	ed on data from similar materials
Genot	oxicity in vivo		mmalian erythrocyte micronucleus test (in viv
		cytogenetic ass	
		Species: Mous	
			ute: Intraperitoneal injection
			Test Guideline 474
		Result: negativ Remarks: Base	e ed on data from similar materials
	oro-3-methylphenol		
(i onot	oxicity in vitro	: Test Type: Bac	terial reverse mutation assay (AMES)



ersion 2	Revision Date: 09.04.2021		0S Number: 41204-00010	Date of last issue: 10.10.2020 Date of first issue: 19.07.2017
	nethasone: toxicity in vitro	:	Test Type: Bact Result: negative	erial reverse mutation assay (AMES)
			-	tro mammalian cell gene mutation test
			Test Type: Chro Result: positive	pmosome aberration test in vitro
Geno	toxicity in vivo	:	Test Type: Man cytogenetic ass Species: Mouse Application Rou Result: equivoca	te: Oral
	cell mutagenicity - ssment	:	Weight of evide cell mutagen.	nce does not support classification as a germ
	nogenicity assified based on avai	ilable	information.	
Com	ponents:			
Speci Applic	cation Route sure time	: : :	Rat Ingestion 2 Years negative	
-	oductive toxicity lamage the unborn chi	ld.		
Com	ponents:			
Petro	latum:			
Effect	s on fertility	:	test Species: Rat Application Rou Result: negative	
Effect ment	s on foetal develop-	:	Species: Rat Application Rou Result: negative	
	oro-3-methylphenol: s on fertility	:	Test Type: One Species: Rat	-generation reproduction toxicity study



sion	Revision Date: 09.04.2021		S Number: 41204-00010	Date of last issue: 10.10.2020 Date of first issue: 19.07.2017
			Application Rou Result: negative	
Effect ment	s on foetal develop-	:	Test Type: Rep test Species: Rat Application Rou Result: negative	
betan	nethasone:			
Effect ment	s on foetal develop-	:	Developmental	te: Intramuscular Toxicity: LOAEL: 0.05 mg/kg body weight city, Malformations were observed.
			Developmental	te: Subcutaneous Toxicity: LOAEL: 0.42 mg/kg body weight ations were observed.
			Developmental	te: Intramuscular Toxicity: LOAEL: 1 mg/kg body weight ations were observed.
Repro sessn	oductive toxicity - As- nent	:	Clear evidence animal experime	of adverse effects on development, based ents.
	- single exposure lassified based on avail	lable	information.	
<u>Comp</u>	oonents:			
4-Chl	oro-3-methylphenol:			
Asses	ssment	:	May cause resp	iratory irritation.
Cause	- repeated exposure es damage to organs (I gland) through prolong	Pituita		e system, muscle, thymus gland, Blood, Adure.
<u>Comp</u>	oonents:			
betan	nethasone:			
Targe	et Organs	:	Pituitary gland, Adrenal gland	Immune system, muscle, thymus gland, Blo
Asses	ssment	:		e to organs through prolonged or repeated
Repe	ated dose toxicity			
-	ated dose toxicity			



Version 3.2	Revision Date: 09.04.2021	SDS Number: 1841204-00010	Date of last issue: 10.10.2020 Date of first issue: 19.07.2017
Species NOAEL Applicat Exposu	tion Route	: Rat : 5,000 mg/kg : Ingestion : 2 yr	
Paraffir	n oil:		
Species LOAEL Applicat Exposu	tion Route	: Rat, female : 161 mg/kg : Ingestion : 90 Days	
4-Chlor	o-3-methylphenol:		
Species NOAEL LOAEL Applicat Exposu	tion Route	: Rat : 200 mg/kg : 400 mg/kg : Ingestion : 28 Days	
betame	thasone:		
Species LOAEL Applicat Exposu Target (tion Route re time	: Rabbit : 0.05 % : Skin contact : 10 - 30 d : Pituitary gland	, Immune system, muscle
Species LOAEL Applicat Exposu Target (tion Route re time	: Rat : 0.05 % : Skin contact : 8 Weeks : thymus gland	
Species LOAEL Applicat Exposu Target (tion Route re time	: Mouse : 0.1 % : Skin contact : 8 Weeks : thymus gland	
Species LOAEL Applicat Exposu Target (tion Route re time	: Dog : 0.05 mg/kg : Oral : 28 d : Blood, thymus	gland, 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.



ersion 2	Revision Date: 09.04.2021		S Number: 41204-00010	Date of last issue: 10.10.2020 Date of first issue: 19.07.2017
Expe	rience with human exp	osu	ire	
Com	ponents:			
betar	nethasone:			
Inhala		:	Target Organs: A	
	contact 2: Ecological information	on	Symptoms: Real	ness, pruritis, Irritation
Ecot	oxicity			
	ponents:			
	blatum:			
Toxic	ity to fish	:	Exposure time: 9 Test substance: Method: OECD	es promelas (fathead minnow)): > 100 mg/l 06 h Water Accommodated Fraction Fest Guideline 203 on data from similar materials
	ity to daphnia and other tic invertebrates	:	Exposure time: 4 Test substance:	nagna (Water flea)): > 10,000 mg/l 8 h Water Accommodated Fraction on data from similar materials
Toxic plants	ity to algae/aquatic s	:	100 mg/l Exposure time: 7 Test substance: Method: OECD	irchneriella subcapitata (green algae)): >= '2 h Water Accommodated Fraction Fest Guideline 201 on data from similar materials
	ity to daphnia and other tic invertebrates (Chron- icity)	:	Exposure time: 2 Test substance:	magna (Water flea)): 10 mg/l 1 d Water Accommodated Fraction on data from similar materials
Para	ffin oil:			
Toxic	ity to fish	:	Exposure time: 9 Test substance:	mus maximus (turbot)): > 100 mg/l 96 h Water Accommodated Fraction on data from similar materials
	ity to daphnia and other tic invertebrates	:	Exposure time: 4 Test substance:	
Toxic plants	ity to algae/aquatic s	:	Exposure time: 7 Test substance:	ma costatum (marine diatom)): > 100 mg/l '2 h Water Accommodated Fraction on data from similar materials



NOELR (Skeletonema costatum (marine diatom)): > 1 mg Exposure time: 72 h Test substance: Water Accommodated Fraction Remarks: Based on data from similar materials Hexadecan-1-ol. Ethoxylated: Toxicity to fish : LC50: > 1 - 10 mg/l Exposure time: 96 h Remarks: Based on data from similar materials Toxicity to daphnia and other aquatic invertebrates : Coxicity to algae/aquatic plants : : Plants : : Coxicity to daphnia and other aquatic invertebrates : : Toxicity to algae/aquatic plants : : Plants : : : Toxicity to fish : : : Toxicity to daphnia and other aquatic invertebrates : : Toxicity to daphnia and other aquatic invertebrates : : Toxicity to daphnia and other aquatic invertebrates : : : : : : : : : : : : : : : : : : : : : : : : : : : :	Version 3.2	Revision Date: 09.04.2021	-	OS Number: 41204-00010	Date of last issue: 10.10.2020 Date of first issue: 19.07.2017
Toxicity to fish:LC50: > 1 - 10 mg/l Exposure time: 96 h Remarks: Based on data from similar materialsToxicity to daphnia and other aquatic invertebrates:EC50: > 1 - 10 mg/l Exposure time: 48 h Remarks: Based on data from similar materialsToxicity to algae/aquatic plants:EC50: > 10 - 100 mg/l Exposure time: 72 h Remarks: Based on data from similar materials 4-Chloro-3-methylphenol: Toxicity to fish:LC50 (Oncorhynchus mykiss (rainbow trout)): 917 µg/l Exposure time: 72 h Remarks: Based on data from similar materials 4-Chloro-3-methylphenol: Toxicity to daphnia and other aquatic invertebrates:LC50 (Dophnia magna (Water flea)): 1.5 mg/l Exposure time: 48 h Method: OECD Test Guideline 202Toxicity to algae/aquatic plants:EC50 (Chlorella pyrenoidosa (aglae)): 15 mg/l Exposure time: 72 h Method: OECD Test Guideline 201Toxicity to fish (Chronic tox- icity):NOEC (Oncorhynchus mykiss (rainbow trout)): 0.15 mg/l Exposure time: 27 h Method: OECD Test Guideline 204Toxicity to daphnia and other aquatic invertebrates (Chron- icity):NOEC (Daphnia magna (Water flea)): 0.32 mg/l Exposure time: 21 d Method: OECD Test Guideline 204Toxicity to microorganisms:EC50: 22.86 mg/l Exposure time: 21 d Method: OECD Test Guideline 211Toxicity to microorganisms:EC50 (Americamysis): > 50 mg/l Exposure time: 96 hDatamethasone: Toxicity to algae/aquatic invertebrates:EC50 (Pseudokirchneriella subcapitata (green algae)): > 4 mg/lToxicity to algae/aquatic invertebrates:EC50 (Pseudokirchneriella su				Exposure time: 72 Test substance: V	2 h Vater Accommodated Fraction
Exposure time: 96 h Remarks: Based on data from similar materialsToxicity to daphnia and other aquatic invertebrates::: <td::::::::::::::::::::::::::::::::::< td=""><td>He</td><td>xadecan-1-ol. Ethoxylate</td><td>d:</td><td></td><td></td></td::::::::::::::::::::::::::::::::::<>	He	xadecan-1-ol. Ethoxylate	d:		
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Toxicity to fish:LC50 (Oncorhynchus mykiss (rainbow trout)): 917 µg/l Exposure time: 96 hToxicity to daphnia and other aquatic invertebrates:EC50 (Daphnia magna (Water flea)): 1.5 mg/l Exposure time: 48 h Method: OECD Test Guideline 202Toxicity to algae/aquatic plants::ErC50 (Chlorella pyrenoidosa (aglae)): 15 mg/l Exposure time: 72 h Method: OECD Test Guideline 201Toxicity to fish (Chronic tox- icity)::EC10 (Chlorella pyrenoidosa (aglae)): 2.3 mg/l Exposure time: 72 h Method: OECD Test Guideline 201Toxicity to fish (Chronic tox- icity):NOEC (Oncorhynchus mykiss (rainbow trout)): 0.15 mg/l Exposure time: 28 d Method: OECD Test Guideline 204Toxicity to daphnia and other aquatic invertebrates (Chron- ic toxicity):NOEC (Daphnia magna (Water flea)): 0.32 mg/l Exposure time: 21 d Method: OECD Test Guideline 211Toxicity to microorganisms::EC50: 22.86 mg/l Exposure time: 60 hbetamethasone: aquatic invertebrates::EC50 (Americamysis): > 50 mg/l Exposure time: 96 hToxicity to algae/aquatic plants::EC50 (Pseudokirchneriella subcapitata (green algae)): > 3 mg/l	4-0	Chloro-3-methylphenol:			
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Exposure time: 72 h Method: OECD Test Guideline 201Toxicity to fish (Chronic tox- icity): NOEC (Oncorhynchus mykiss (rainbow trout)): 0.15 mg/l Exposure time: 28 d Method: OECD Test Guideline 204Toxicity to daphnia and other aquatic invertebrates (Chron- ic toxicity): NOEC (Daphnia magna (Water flea)): 0.32 mg/l Exposure time: 21 d Method: OECD Test Guideline 211Toxicity to microorganisms: EC50: 22.86 mg/l Exposure time: 60 hbetamethasone: aquatic invertebrates: EC50 (Americamysis): > 50 mg/l Exposure time: 96 hToxicity to algae/aquatic plants: EC50 (Pseudokirchneriella subcapitata (green algae)): > 3 mg/l			:	Exposure time: 72	2 h
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Exposure time: 72 h Method: OECD Test Guideline 201			:	mg/l Exposure time: 72	2 h



rsion 2	Revision Date: 09.04.2021		9S Number: 41204-00010	Date of last issue: 10.10.2020 Date of first issue: 19.07.2017
			Remarks: No toxi	city at the limit of solubility
			mg/l Exposure time: 72 Method: OECD T	
Toxicity icity)	to fish (Chronic tox-	:	NOEC (Pimephal Exposure time: 32 Method: OECD T	
			NOEC (Oryzias la Exposure time: 2 Method: OECD T	
	to daphnia and other invertebrates (Chron- ty)	:	NOEC (Daphnia i Exposure time: 2 ⁻ Method: OECD T	
Persist	ence and degradabili	ity		
Compo	onents:			
Petrola Biodegi	tum: adability	:		31 %
Hexade	ecan-1-ol. Ethoxylated	d:		
Biodegi	adability	:	Result: Readily bi Biodegradation: Exposure time: 19	> 99 %
	r o-3-methylphenol: adability	:	Result: Readily bi Biodegradation: Exposure time: 19 Method: OECD T	78 % 5 d
Bioacc	umulative potential			
Compo	nents:			
Paraffin Partition octanol	n coefficient: n-	:	log Pow: > 4 Remarks: Calcula	tion
	o-3-methylphenol: Imulation		Species: Cyprinus	



rsion 2	Revision Date: 09.04.2021	SDS Number: 1841204-00010	Date of last issue: 10.10.2020 Date of first issue: 19.07.2017
		Bioconcentra	tion factor (BCF): 5.5 - 13
	on coefficient: n- ol/water	: log Pow: 0.47	7
betan	nethasone:		
Partiti	on coefficient: n- ol/water	: log Pow: 2.11	
Mobil	ity in soil		
	ta available		
Other	adverse effects		
	ta available		
110 44			
ction 13	3: Disposal considerat	ions	
Dispo	osal methods		
-	e from residues	· Disposo of in	accordance with local regulations.
	minated packaging	: Empty contain dling site for r	ners should be taken to an approved waste har ecycling or disposal. se specified: Dispose of as unused product.
	4: Transport information national Regulations	on	
Intern UNRT	ational Regulations		
Intern UNRT UN กเ	ational Regulations	: UN 3082 : ENVIRONME N.O.S.	NTALLY HAZARDOUS SUBSTANCE, LIQUIE
Intern UNRT UN nu Prope	TDG umber shipping name	: UN 3082 : ENVIRONME N.O.S. (betamethas	
Intern UNRT UN nu Prope Class	ational Regulations DG umber r shipping name	: UN 3082 : ENVIRONME N.O.S. (betamethase : 9	
Intern UNRT UN nu Prope Class	national Regulations TDG umber r shipping name	: UN 3082 : ENVIRONME N.O.S. (betamethas	
Intern UNR1 UN nu Prope Class Packin	TDG umber r shipping name	: UN 3082 : ENVIRONME N.O.S. (betamethas : 9 : III	
Intern UNRT UN nu Prope Class Packin Labels	ational Regulations DG umber or shipping name ng group s DGR	: UN 3082 : ENVIRONME N.O.S. (betamethas : 9 : III	
Intern UNRI UN nu Prope Class Packii Labels IATA- UN/ID Prope	ational Regulations TDG umber r shipping name ng group s DGR 0 No. r shipping name	 UN 3082 ENVIRONME N.O.S. (betamethase) 9 III 9 UN 3082 Environmenta (betamethase) 	one) Illy hazardous substance, liquid, n.o.s.
Intern UNRI UN nu Prope Class Packin Labels IATA- UN/ID Prope Class	ational Regulations DG umber or shipping name ng group s DGR No. or shipping name	 UN 3082 ENVIRONME N.O.S. (betamethase) 9 III 9 UN 3082 Environmenta (betamethase) 9 	one) Illy hazardous substance, liquid, n.o.s.
Intern UNRT UN nu Prope Class Packin Labels IATA- UN/ID Prope Class Packin	aational Regulations TDG umber or shipping name ng group s DGR No. or shipping name	 UN 3082 ENVIRONME N.O.S. (betamethase) 9 III 9 UN 3082 Environmenta (betamethase) 9 III 	one) Illy hazardous substance, liquid, n.o.s. one)
Intern UNRT UN nu Prope Class Packin Labels IATA- UN/ID Prope Class Packin Labels	aational Regulations TDG umber or shipping name ng group s DGR No. or shipping name	 UN 3082 ENVIRONME N.O.S. (betamethase) 9 III 9 UN 3082 Environmenta (betamethase) 9 	one) Illy hazardous substance, liquid, n.o.s. one)
Intern UNRI UN nu Prope Class Packin Labels Packin Labels Packin aircra Packin ger ai	ational Regulations TDG umber r shipping name ng group s DGR 0 No. r shipping name ng group s ng instruction (cargo ft) ng instruction (passen- rcraft)	 UN 3082 ENVIRONME N.O.S. (betamethase) 9 III 9 UN 3082 Environmenta (betamethase) 9 III 11 11	one) Illy hazardous substance, liquid, n.o.s. one)
Intern UNRT UN nu Prope Class Packin Labels IATA- UN/ID Prope Class Packin Labels Packin aircra Packin ger ai Enviro	Aational Regulations TDG umber or shipping name ang group s DGR DGR DOGR DOG DGR DGR DGR DGR DGR DGR DGR DG	 UN 3082 ENVIRONME N.O.S. (betamethase) 9 III 9 UN 3082 Environmenta (betamethase) 9 III Miscellaneous 964 	one) Illy hazardous substance, liquid, n.o.s. one)
Intern UNRT UN nu Prope Class Packin Labels IATA- UN/ID Prope Class Packin Labels Packin aircra Packin ger ai Enviro	Aational Regulations TDG umber or shipping name ang group s DGR DGR DOGR DOGR DOGR DOG DGR DGR DGR DGR DGR DGR DGR DG	 UN 3082 ENVIRONME N.O.S. (betamethase) 9 III 9 UN 3082 Environmenta (betamethase) 9 III Miscellaneous 964 964 yes 	one) Illy hazardous substance, liquid, n.o.s. one)
Intern UNRI UN nu Prope Class Packin Labels Packin Labels Packin aircra Packin ger ai Enviro IMDG UN nu	ational Regulations TDG umber r shipping name ng group s DGR 0 No. r shipping name ng group s ng instruction (cargo ft) ng instruction (passen- rcraft) onmentally hazardous -Code umber	 UN 3082 ENVIRONME N.O.S. (betamethase) 9 III 9 UN 3082 Environmenta (betamethase) 9 III Miscellaneous 964 964 yes UN 3082 	one) Illy hazardous substance, liquid, n.o.s. one)
Intern UNRI UN nu Prope Class Packin Labels Packin Labels Packin aircra Packin ger ai Enviro IMDG UN nu	Aational Regulations TDG umber or shipping name ang group s DGR DGR DOGR DOGR DOGR DOG DGR DGR DGR DGR DGR DGR DGR DG	 UN 3082 ENVIRONME N.O.S. (betamethase) 9 III 9 UN 3082 Environmenta (betamethase) 9 III Miscellaneous 964 964 964 yes UN 3082 ENVIRONME N.O.S. 	one) Illy hazardous substance, liquid, n.o.s. one) s
Intern UNRI UN nu Prope Class Packin Labels Packin Labels Packin aircra Packin ger ai Enviro IMDG UN nu	Anational Regulations TDG umber or shipping name ang group s DGR 0 No. or shipping name ng group s ng instruction (cargo ft) ng instruction (passen- rcraft) onmentally hazardous -Code umber or shipping name	 UN 3082 ENVIRONME N.O.S. (betamethase) 9 III 9 UN 3082 Environmenta (betamethase) 9 III Miscellaneous 964 964 yes UN 3082 ENVIRONME 	one) Illy hazardous substance, liquid, n.o.s. one) s



Version 3.2	Revision Date: 09.04.2021	SDS Number: 1841204-00010	Date of last issue: 10.10.2020 Date of first issue: 19.07.2017
Labels EmS (Marine		: 9 : F-A, S-F : yes	
	port in bulk accordinoplicable for product a	-	ARPOL 73/78 and the IBC Code
Natio	nal Regulations		
NZS 5 UN nu Prope		: UN 3082 : ENVIRONME N.O.S. (betamethas	NTALLY HAZARDOUS SUBSTANCE, LIQUID,
Labels	ng group s nem Code	: 9 : III : 9 : 3Z	une)
Speci	al precautions for us	ser	

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/legislation specific for the substance or mixture

HSNO Approval Number

HSR100425 Pharmaceutical Active Ingredients Group Standard 2017

HSW Controls

Certified handler certificate not required.

Tracking hazardous substance not required. Refer to the Health and Safety at Work (Hazardous Substances) Regulations 2017, for further information.

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

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

Section 16: Other information

Further information

Sources of key data used to	:	Internal technical data, data from raw material SDSs, OECD
compile the Safety Data		eChem Portal search results and European Chemicals Agen-
Sheet		cy, http://echa.europa.eu/



Version 3.2	Revision Date: 09.04.2021		DS Number: 41204-00010	Date of last issue: 10.10.2020 Date of first issue: 19.07.2017		
Date fo	ormat	:	dd.mm.yyyy			
Full text of other abbreviations						
ACGI⊦ NZ OE	•	:	USA. ACGIH Threshold Limit Values (TLV) New Zealand. Workplace Exposure Standards for Atmospher- ic Contaminants			
NZ OE	I / TWA L / WES-TWA L / WES-STEL	:		hted average ure Standard - Time Weighted average ure Standard - Short-Term Exposure Limit		

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; 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

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.

NZ / EN