

Rizatriptan Formulation

Version	Revision Date:	SDS Number:	Date of last issue: 2023/09/30
7.0	2024/04/06	402547-00019	Date of first issue: 2015/12/10

1. PRODUCT AND COMPANY IDENTIFICATION

Chemical product name	:	Rizatriptan Formulation
Supplier's company name, a	ddr	ess and phone number
Company name of supplier	:	Organon & Co.
Address	:	30 Hudson Street, 33nd floor Jersey City, New Jersey, U.S.A 07302
Telephone	:	+1-551-430-6000
E-mail address	:	EHSSTEWARD@organon.com
Emergency telephone number	:	+1-215-631-6999

Recommended use of the chemical and restrictions on use

Recommended use	:	Pharmaceutical
Restrictions on use	:	Not applicable

2. HAZARDS IDENTIFICATION

GHS classification of chemic		
Reproductive toxicity	:	Category 2
Specific target organ toxicity - repeated exposure (Oral)	:	Category 2 (Cardio-vascular system)
GHS label elements		
Hazard pictograms	:	
Signal word	:	Warning
Hazard statements	:	H361d Suspected of damaging the unborn child. H373 May cause damage to organs (Cardio-vascular system) through prolonged or repeated exposure if swallowed.
Precautionary statements	:	Prevention:
		 P201 Obtain special instructions before use. P202 Do not handle until all safety precautions have been read and understood. P260 Do not breathe dust. P280 Wear protective gloves/ protective clothing/ eye protec-



Rizatriptan Formulation

VersionRevision Date:SDS Number:Date of last issue: 2023/09/307.02024/04/06402547-00019Date of first issue: 2015/12/10

tion/ face protection.

Response:

P308 + P313 IF exposed or concerned: Get medical advice/ attention.

Storage:

P405 Store locked up.

Disposal:

P501 Dispose of contents/ container to an approved waste disposal plant.

Other hazards which do not result in classification

Important symptoms and out- lines of the emergency as- sumed	:	Dust contact with the eyes can lead to mechanical irritation. Contact with dust can cause mechanical irritation or drying of the skin.
		May form explosive dust-air mixture during processing, han- dling or other means.

3. COMPOSITION/INFORMATION ON INGREDIENTS

Substance / Mixture	:	Mixture
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Co	m	oor	her	nts	

Chemical name	CAS-No.	Concentration (% w/w)	ENCS No.
Cellulose	9004-34-6	>= 50 - < 60	
Starch	9005-25-8	>= 10 - < 20	8-98
Rizatriptan	145202-66-0	>= 3 - < 10	

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	:	If in eyes, rinse well with water.
		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	:	Suspected of damaging the unborn child.



Versior 7.0	n Revision Date: 2024/04/06		e of last issue: 2023/09/30 e of first issue: 2015/12/10
	nd effects, both acute and elayed	exposure if swallowed. Contact with dust can c the skin.	organs through prolonged or repeated cause mechanical irritation or drying of
Pr	otection of first-aiders	First Aid responders sh and use the recommen	yes can lead to mechanical irritation. ould pay attention to self-protection, ded personal protective equipment exposure exists (see section 8).
No	otes to physician	Treat symptomatically a	and supportively.
5. FIRE	FIGHTING MEASURES		
Su	uitable extinguishing media	: Water spray Alcohol-resistant foam Carbon dioxide (CO2) Dry chemical	
	nsuitable extinguishing edia	None known.	
Sp	becific hazards during fire- hting	: Avoid generating dust; fine dust dispersed in air in sufficient concentrations, and in the presence of an ignition source is potential dust explosion hazard. Exposure to combustion products may be a hazard to healt	
Ha uc	azardous combustion prod- ts	: Carbon oxides	
Sr oc	becific extinguishing meth- ls	cumstances and the su Use water spray to coo	sures that are appropriate to local cir- rrounding environment. I unopened containers. ontainers from fire area if it is safe to do
	pecial protective equipment r firefighters	Evacuate area. In the event of fire, wea Use personal protective	ar self-contained breathing apparatus.
6. ACC	DENTAL RELEASE MEAS	JRES	
tiv	ersonal precautions, protec- e equipment and emer- ency procedures	Follow safe handling ac	e equipment. dvice (see section 7) and personal pro- mmendations (see section 8).
Er	nvironmental precautions	Retain and dispose of c	vironment. or spillage if safe to do so. contaminated wash water. d be advised if significant spillages
	ethods and materials for ntainment and cleaning up	tainer for disposal. Avoid dispersal of dust with compressed air).	p spillage and collect in suitable con- in the air (i.e., clearing dust surfaces ot be allowed to accumulate on surfac-
		3 / 18	



Version 7.0	Revision Date: 2024/04/06	SDS Number: 402547-00019	Date of last issue: 2023/09/30 Date of first issue: 2015/12/10
		leased into the Local or nation posal of this m employed in th mine which re Sections 13 a	hay form an explosive mixture if they are re- e atmosphere in sufficient concentration. hal regulations may apply to releases and dis- naterial, as well as those materials and items he cleanup of releases. You will need to deter- gulations are applicable. hd 15 of this SDS provide information regarding r national requirements.
7. HANDLI	NG AND STORAGE		
Handl	ing		
Techn	ical measures	causing an ex Provide adequ	ty may accumulate and ignite suspended dust plosion. Jate precautions, such as electrical grounding or inert atmospheres.
	Total ventilation on safe handling	: Use only with : Do not breath Do not swallow Avoid contact Avoid prolong Wash skin tho Handle in acc	adequate ventilation. e dust. w. with eyes. ed or repeated contact with skin. proughly after handling. ordance with good industrial hygiene and safety
		Sessment Minimize dust Keep containe Keep away fro Take precauti Do not eat, dri Take care to p environment.	d on the results of the workplace exposure as- generation and accumulation. er closed when not in use. om heat and sources of ignition. onary measures against static discharges. ink or smoke when using this product. orevent spills, waste and minimize release to the
	ance of contact ne measures	flushing system place. When using d Wash contam The effective of engineering of appropriate de industrial hygi	nts chemical is likely during typical use, provide eye ms and safety showers close to the working o not eat, drink or smoke. inated clothing before re-use. operation of a facility should include review of ontrols, proper personal protective equipment, egowning and decontamination procedures, ene monitoring, medical surveillance and the strative controls.
Storag	ge		
-	ions for safe storage	Store locked u	
Materi	als to avoid		dance with the particular national regulations. vith the following product types: ng agents



Rizatriptan Formulation

Version	Revision Date: 2024/04/06	SDS Number:	Date of last issue: 2023/09/30
7.0		402547-00019	Date of first issue: 2015/12/10

Packaging material : Unsuitable material: None known.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Threshold limit value and permissible exposure limits for each component in the work environment

Components	CAS-No.	Value type (Form of exposure)	Control parame- ters / Reference concentration / Permissible con- centration	Basis			
Cellulose	9004-34-6	TWA	10 mg/m3	ACGIH			
Starch	9005-25-8	TWA	10 mg/m3	ACGIH			
Rizatriptan	145202-66-0	v		Internal			
· · · ·		Wipe limit 100 µg/100 cm ²					
Engineering measures : All engineering controls should be implemented by facility design and operated in accordance with GMP principles protect products, workers, and the environment. Containment technologies suitable for controlling comport are required to control at source and to prevent migration the compound to uncontrolled areas (e.g., open-face containment devices). Minimize open handling.							
Personal protective equipn	nent						
Respiratory protection Filter type Hand protection	sure assess ommended	If adequate local exhaust ventilation is not available or expo- sure assessment demonstrates exposures outside the rec- ommended guidelines, use respiratory protection. Particulates type					
Material	: Chemical-re	: Chemical-resistant gloves					
Remarks Eye protection	: Wear safety If the work e mists or aer Wear a face	Consider double gloving. 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					
Skin and body protection	: Work unifor	m or laboratory o odv garments sh	oat. ould be used based up	oon the			

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.

9. PHYSICAL AND CHEMICAL PROPERTIES

Physical state

: powder



ersion .0	Revision Date: 2024/04/06		S Number: 2547-00019	Date of last issue: 2023/09/30 Date of first issue: 2015/12/10
Colou	ır	:	pink	
Odou	r	:	odourless	
Odou	r Threshold	:	No data availabl	e
Meltir	ng point/freezing point	:	No data availabl	e
	g point, initial boiling and boiling range	:	No data availabl	e
Flamr	nability (solid, gas)	:	May form explose dling or other me	sive dust-air mixture during processing, han eans.
Flamr	nability (liquids)	:	No data availabl	e
Up	r explosion limit and upp oper explosion limit / Up or flammability limit			
	wer explosion limit / wer flammability limit	:	No data availabl	e
Flash	point	:	Not applicable	
Deco	mposition temperature	:	No data availabl	e
pН		:	No data availabl	e
Evapo	pration rate	:	No data availabl	e
Auto-	ignition temperature	:	No data availabl	e
Visco Vis	sity scosity, kinematic	:	No data availabl	e
	ility(ies) ater solubility	:	No data availabl	e
	ion coefficient: n- ol/water	:	No data availabl	e
Vapo	ur pressure	:	No data availabl	e
	ity and / or relative dens ensity	ity :	No data availabl	e
Relati	ve vapour density	:	No data availabl	e
Explo	sive properties	:	Not explosive	



/ersion .0	Revision Date: 2024/04/06	SDS Number: 402547-00019	Date of last issue: 2023/09/30 Date of first issue: 2015/12/10				
Oxidiz	zing properties	: The substan	ce or mixture is not classified as oxidizing.				
Molec	cular weight	: No data avai	ilable				
	le characteristics article size	: No data avai	ilable				
0. STABI		ГҮ					
	iivity lical stability bility of hazardous read	: Stable under c- : May form ex dling or othe	d as a reactivity hazard. r normal conditions. plosive dust-air mixture during processing, han- r means. ith strong oxidizing agents.				
Condi	itions to avoid	: Heat, flames					
Incom	patible materials	Avoid dust formation.Oxidizing agentsNo hazardous decomposition products are known.					
	dous decomposition						
Hazar produ	dous decomposition	: No hazardou					
Hazar produ 1. TOXIC	rdous decomposition cts OLOGICAL INFORMA nation on likely routes of	: No hazardou					
Hazar produ 1. TOXIC Inform expos Acute Not cl	Topological information cts COLOGICAL INFORMA nation on likely routes of sure toxicity assified based on avai	: No hazardou ATION of : Inhalation Skin contact Ingestion Eye contact					
Hazar produ 1. TOXIC Inform expos Acute Not cl <u>Produ</u>	Topological information cts COLOGICAL INFORMA nation on likely routes of sure toxicity assified based on avai	: No hazardou ATION of : Inhalation Skin contact Ingestion Eye contact lable information. : Acute toxicity					
Hazar produ 1. TOXIC Inform expos Acute Not cl <u>Produ</u> Acute	Topological information CLOGICAL INFORMA The toxicity assified based on avain <u>uct:</u>	: No hazardou ATION of : Inhalation Skin contact Ingestion Eye contact lable information. : Acute toxicity	v estimate: > 2,000 mg/kg				
Hazar produ 1. TOXIC Inform expos Acute Not cl <u>Produ</u> Acute	Adous decomposition Cts CLOGICAL INFORMA mation on likely routes of sure toxicity assified based on avain <u>uct:</u> oral toxicity ponents:	: No hazardou ATION of : Inhalation Skin contact Ingestion Eye contact lable information. : Acute toxicity	v estimate: > 2,000 mg/kg				
Hazar produ 1. TOXIC Inform expose Acute Not cl <u>Produ</u> Acute <u>Comp</u> <u>Cellul</u>	Adous decomposition Cts CLOGICAL INFORMA mation on likely routes of sure toxicity assified based on avain <u>uct:</u> oral toxicity ponents:	: No hazardou ATION of : Inhalation Skin contact Ingestion Eye contact lable information. : Acute toxicity Method: Calc	v estimate: > 2,000 mg/kg				
Hazar produ 1. TOXIC Inform expose Acute Not cl <u>Produ</u> Acute <u>Comp</u> Cellul Acute	Topological information OLOGICAL INFORMA Thation on likely routes of toxicity assified based on avain <u>uct:</u> oral toxicity Donents: Iose:	 No hazardou ATION of : Inhalation Skin contact Ingestion Eye contact lable information. : Acute toxicity Method: Calc : LD50 (Rat): > Exposure tim 	estimate: > 2,000 mg/kg culation method > 5,000 mg/kg				
Hazar produ 1. TOXIC Inform expose Acute Not cl <u>Produ</u> Acute Cellul Acute	Addus decomposition Cts OLOGICAL INFORMA thation on likely routes of the toxicity assified based on avain <u>uct:</u> oral toxicity Donents: lose: oral toxicity	 No hazardou ATION of : Inhalation Skin contact Ingestion Eye contact lable information. : Acute toxicity Method: Calc : LD50 (Rat): > Exposure tim Test atmosph 	estimate: > 2,000 mg/kg culation method > 5,000 mg/kg > 5.8 mg/l e: 4 h				
Hazar produ 1. TOXIC Inform expose Acute Not cl <u>Produ</u> Acute Cellul Acute	Addition on likely routes of CLOGICAL INFORMA The toxicity assified based on availant Loc: oral toxicity Donents: lose: oral toxicity inhalation toxicity dermal toxicity	 No hazardou ATION of : Inhalation Skin contact Ingestion Eye contact lable information. : Acute toxicity Method: Calc : LD50 (Rat): > Exposure tim Test atmosph 	estimate: > 2,000 mg/kg sulation method > 5,000 mg/kg > 5.8 mg/l e: 4 h here: dust/mist				



ersion .0	Revision Date: 2024/04/06	SDS Number: 402547-00019	Date of last issue: 2023/09/30 Date of first issue: 2015/12/10
Acute	e dermal toxicity	: LD50 (Rabl	bit): > 2,000 mg/kg
11			
	riptan:		
Acule	e oral toxicity		2,227 mg/kg
		LD50 (Mou	se): 700 - 1,631 mg/kg
-	corrosion/irritation lassified based on av	ailable information.	
Com	ponents:		
Rizat	riptan:		
Speci Resu		: Rabbit : No skin irrit	ation
Resu	π	: INO SKIN IMI	ation
Serio	ous eye damage/eye	irritation	
Not c	lassified based on av	ailable information.	
Com	ponents:		
Starc			
Speci Resu		: Rabbit : No eye irrita	ation
	riptan:		
Speci	ies	: Bovine corr	
	ies	: Bovine corr : Moderate e	
Speci Rema	ies	: Moderate e	
Speci Rema Resp	ies arks	: Moderate e	
Speci Rema Resp Skin	ies arks iratory or skin sens	: Moderate e	
Speci Rema Resp Skin Not c Resp	ies arks iratory or skin sens sensitisation lassified based on av iratory sensitisatior	: Moderate e itisation ailable information.	
Speci Rema Resp Skin Not c Resp Not c	ies arks iratory or skin sens sensitisation lassified based on av iratory sensitisatior lassified based on av	: Moderate e itisation ailable information.	
Speci Rema Resp Skin Not c Resp Not c	ies arks iratory or skin sens sensitisation lassified based on av iratory sensitisatior	: Moderate e itisation ailable information.	
Speci Rema Resp Skin Not c Resp Not c <u>Com</u>	ies arks iratory or skin sens sensitisation lassified based on av iratory sensitisatior lassified based on av ponents:	: Moderate e itisation ailable information. n ailable information.	ye irritation
Speci Rema Resp Skin Not cl Resp Not cl <u>Com</u> Starc	ies arks iratory or skin sens sensitisation lassified based on av iratory sensitisatior lassified based on av ponents: th: Type	: Moderate e itisation ailable information. ailable information. : Maximisatio	on Test
Speci Rema Resp Skin Not cl Resp Not cl <u>Com</u> Starc	ies arks iratory or skin sens sensitisation lassified based on av iratory sensitisatior lassified based on av ponents: ch: Type sure routes	: Moderate e itisation ailable information. n ailable information.	on Test
Speci Rema Resp Skin Not c Resp Not c Com Starc Test	ies arks iratory or skin sens sensitisation lassified based on av iratory sensitisatior lassified based on av ponents: ch: Type sure routes ies	: Moderate e itisation ailable information. n ailable information. : Maximisatio : Skin contac	on Test
Speci Rema Resp Skin Not c Resp Not c Com Starc Test Speci Resu	ies arks iratory or skin sens sensitisation lassified based on av iratory sensitisatior lassified based on av ponents: th: Type sure routes ies lt	: Moderate e itisation ailable information. ailable information. : Maximisation : Skin contaco : Guinea pig	on Test
Speci Rema Resp Skin Not c Resp Not c Com Starc Speci Resu Rizat	ies arks iratory or skin sens sensitisation lassified based on av iratory sensitisatior lassified based on av ponents: ch: Type sure routes ies lt riptan: Type	: Moderate e itisation ailable information. ailable information. : Maximisation : Skin contaco : Guinea pig	on Test
Speci Rema Resp Skin Not c Resp Not c Com Starc Speci Resu Rizat	ies arks iratory or skin sens sensitisation lassified based on av iratory sensitisatior lassified based on av ponents: sh: Type sure routes ies lt riptan: Type sure routes	: Moderate e itisation ailable information. ailable information. : Maximisation : Skin contaco : Guinea pig : negative	on Test



Rizatriptan Formulation

ersion 0	Revision Date: 2024/04/06		Number: 47-00019	Date of last issue: 2023/09/30 Date of first issue: 2015/12/10		
Asses Resu	ssment It		oes not caus egative	se skin sensitisation.		
	cell mutagenicity lassified based on avail	nilabla inf	formation			
	oonents:		ormation.			
Cellu	lose:					
Geno	toxicity in vitro		est Type: Ba esult: negati	cterial reverse mutation assay (AMES) ve		
			est Type: In Result: negati	vitro mammalian cell gene mutation test ve		
Geno	Genotoxicity in vivo		 Test Type: Mammalian erythrocyte micronucleu cytogenetic assay) Species: Mouse Application Route: Ingestion Result: negative 			
Starc	h:					
Geno	toxicity in vitro		est Type: Ba Result: negati	cterial reverse mutation assay (AMES) ve		
Rizat	riptan:					
Geno	toxicity in vitro		est Type: Ba esult: negati	cterial reverse mutation assay (AMES) ve		
			est Type: Alk esult: negati	caline elution assay ve		
			est Type: In Result: negati	vitro mammalian cell gene mutation test ve		
			est Type: Ch esult: negati	romosome aberration test in vitro ve		
Geno	toxicity in vivo	c S A	est Type: Ma ytogenetic as pecies: Mous pplication Ro esult: negation	se bute: Oral		

Carcinogenicity

Not classified based on available information.



Version 7.0	Revision Date: 2024/04/06	SDS Number: 402547-00019	
Cellul Specia Applic Expos Result Rizatr Specia Applic	es action Route sure time t r iptan: es action Route	: Rat : Ingestion : 72 weeks : negative : Mouse : Oral	
Expos NOAE Resul		: 100 weeks : 125 mg/kg : negative	s j body weight
Expos NOAE Resul	ation Route sure time L	: Rat : Oral : 106 weeks : 106 mg/kg : negative	s g body weight
Suspe	ected of damaging the ponents:	unborn child.	
Cellul Effects	ose: s on fertility	Species: F	n Route: Ingestion
Effect: ment	s on foetal develop-	Species: F	n Route: Ingestion
	iptan: s on fertility	Species: F Application Fertility: LO Symptoms	: Fertility/early embryonic development Rat, female n Route: Oral OAEL: 100 mg/kg body weight s: altered estrus cycles o effects on fertility and early embryonic develo e detected.
		Species: F Applicatior Fertility: N	: Fertility/early embryonic development Rat, male n Route: Oral OAEL: 250 mg/kg body weight o effects on fertility and early embryonic develo
		1(0 / 18



.0	Revision Date: 2024/04/06		S Number: 547-00019	Date of last issue: 2023/09/30 Date of first issue: 2015/12/10
П			ment were det	ected.
Effects	s on foetal develop-	:	Test Type: Em	bryo-foetal development
ment			Species: Rat	
			Application Ro	
				I Toxicity: LOAEL: 10 mg/kg body weight atogenic effects, Embryo-foetal toxicity
				bryo-foetal development
			Species: Rabb	
			Application Ro Developmenta	I Toxicity: LOAEL: 100 mg/kg body weight
			Result: No tera	atogenic effects, Embryo-foetal toxicity
			Remarks: The es.	effects were seen only at maternally toxic dos-
Depre	ductive toxicity Ac			a of advarge offects on development based are
sessm	ductive toxicity - As- ent		animal experin	e of adverse effects on development, based or nents.
II				
	 single exposure assified based on available 	ilahla ir	oformation	
	onents:		inormation.	
Rizatri				
Assess		:	Mav cause dro	owsiness or dizziness.
	 repeated exposure 			
Mav ca	ause damage to orgar	ns (Cai	dio-vascular s	ystem) through prolonged or repeated exposur
	lowed			
if swall				
if swall <u>Comp</u>	onents:			
if swall <u>Comp</u> Rizatri	<u>onents:</u> iptan:		Cardio-vascula	ar system
if swall <u>Comp</u> Rizatri	onents: iptan: : Organs		Cardio-vascula Causes damag	
if swall <u>Comp</u> Rizatri Target	onents: iptan: : Organs	:		ar system ge to organs through prolonged or repeated
if swall Comp Rizatri Target Assess	onents: iptan: : Organs	:	Causes damaç	
if swall Comp Rizatri Target Assess Repea	onents: iptan: Organs sment	:	Causes damaç	
if swall Comp Rizatri Target Assess Repea	onents: iptan: Organs sment ated dose toxicity onents:	:	Causes damaç	
if swall Comp Rizatri Target Assess Repea	onents: iptan: Organs sment nted dose toxicity onents: ose:	:	Causes damaç	
if swall Comp Rizatri Target Assess Repea Comp Cellul Specie NOAE	onents: iptan: : Organs sment ited dose toxicity onents: ose: es L	:	Causes dama exposure. Rat >= 9,000 mg/k	ge to organs through prolonged or repeated
if swall Comp Rizatri Target Assess Repea Comp Cellula Specie NOAE Applica	onents: iptan: : Organs sment ated dose toxicity onents: ose: es L ation Route	:	Causes damag exposure. Rat >= 9,000 mg/k Ingestion	ge to organs through prolonged or repeated
if swall Comp Rizatri Target Assess Repea Comp Cellul Specie NOAE Applica	onents: iptan: : Organs sment ited dose toxicity onents: ose: es L	:	Causes dama exposure. Rat >= 9,000 mg/k	ge to organs through prolonged or repeated
if swall Comp Rizatri Target Assess Repea <u>Comp</u> Cellule Specie NOAE Applica Expose Starch	onents: iptan: Organs sment ited dose toxicity onents: ose: es L ation Route ure time	:	Causes damag exposure. Rat >= 9,000 mg/k Ingestion	ge to organs through prolonged or repeated
if swall Comp Rizatri Target Assess Repea Comp Cellule Specie NOAE Applica Exposi	onents: iptan: Organs sment ated dose toxicity onents: ose: es L ation Route ure time	:	Causes damag exposure. Rat >= 9,000 mg/k Ingestion	ge to organs through prolonged or repeated



Version 7.0	Revision Date: 2024/04/06	SDS Num 402547-0		Date of last issue: 2023/09/30 Date of first issue: 2015/12/10
Applic Expos Metho	cation Route sure time od	: 28 Da	contact lys D Test Guidel	ine 410
Rizat	riptan:			
	L cation Route sure time	: Rat : 1 mg/l : Oral : 14 We : Dilata	eeks	pil, Increased pulse rate, Redness
Speci LOAE Applic Expos Symp	L cation Route sure time	: Dog : 0.05 n : Intrave : 2 Wee : Dilata	enous eks	pil, Increased pulse rate, Redness
	L cation Route sure time	: Dog : 0.2 m : Oral : 1 yr : Dilata	g/kg tion of the pu	pil
Not cl	ation toxicity assified based on avai rience with human ex		ation.	
Com	oonents:			
Rizatı Inges	riptan: tion	Symp		rdio-vascular system ia, Fatigue, Pain, Dizziness, Weakness,
12. ECOL	OGICAL INFORMATIC	N		
Ecoto	oxicity			
<u>Com</u>	oonents:			
Cellu	lose:			
Toxici	ity to fish	Expos	sure time: 48	bes (Japanese medaka)): > 100 mg/l h n data from similar materials
	riptan:			
Toxici	ity to fish		(Pimephales sure time: 96	promelas (fathead minnow)): > 1,000 mg/l h



.0	Revision Date: 2024/04/06		S Number: 2547-00019	Date of last issue: 2023/09/30 Date of first issue: 2015/12/10
	ty to daphnia and other ic invertebrates	:	EC50 (Daphnia Exposure time:	magna (Water flea)): 1,000 mg/l 48 h
Toxici plants	ty to algae/aquatic	:	mg/l Exposure time:	irchneriella subcapitata (green algae)): > 10 72 h Test Guideline 201
			mg/l Exposure time:	kirchneriella subcapitata (green algae)): 48 72 h Test Guideline 201
Toxici icity)	ty to fish (Chronic tox-	:	Exposure time:	ales promelas (fathead minnow)): 9.6 mg/l 32 d Test Guideline 210
	ty to daphnia and other ic invertebrates (Chron- city)	:	Exposure time:	i magna (Water flea)): 110 mg/l 21 d Test Guideline 211
Toxici	ty to microorganisms	:		
II Persi	stence and degradabil	ity		
1 01 01				
	oonents:			
<u>Comp</u> Cellul		:	Result: Readily	biodegradable.
Comp Cellul Biode Rizati	lose: gradability riptan:	:		
Comp Cellul Biode Rizati	l ose: gradability	:	Result: Not read Biodegradation: Exposure time:	lily biodegradable. 50 %
Comp Cellul Biode Rizati Biode	lose: gradability riptan:	:	Result: Not read Biodegradation: Exposure time:	lily biodegradable. 50 % 13 d
Comp Cellul Biode Rizati Biode	lose: gradability riptan: gradability	:	Result: Not read Biodegradation: Exposure time:	lily biodegradable. 50 % 13 d

aircraft)

Class

ger aircraft) IMDG-Code UN number

Proper shipping name

Packing instruction (passen- : Not applicable



Rizatriptan Formulation

Version 7.0	Revision Date: 2024/04/06		DS Number: 2547-00019	Date of last issue: 2023/09/30 Date of first issue: 2015/12/10
Mobi	lity in soil			
Com	ponents:			
Rizat	riptan:			
Distri	bution among environ-	:	log Koc: 3.83	Test Ouideline 400
ment	al compartments		Method: OECD	Test Guideline 106
Haza	rdous to the ozone lay	/er		
Not a	pplicable			
	r adverse effects			
No da	ata available			
3. DISPO	OSAL CONSIDERATIO	NS		
Disp	osal methods			
-	e from residues		Dispose of in ac	cordance with local regulations.
		•	Do not dispose of	of waste into sewer.
Conta	aminated packaging	:	dling site for rec	rs should be taken to an approved waste han ycling or disposal. specified: Dispose of as unused product.
4. TRAN	SPORT INFORMATION	N		
Inter	national Regulations			
	-			
UNR [.] UN n	umber	:	Not applicable	
Prope	er shipping name	:	Not applicable	
Class		:	Not applicable	
	idiary risk ing group	÷	Not applicable	
Labe		:	Not applicable Not applicable	
	onmentally hazardous	:	no	
	-DGR			
UN/I		:	Not applicable	
	er shipping name	:	Not applicable	
Class	s idiary risk	•	Not applicable Not applicable	
	ing group	÷	Not applicable	
Labe		:	Not applicable	
Pack aircra	ing instruction (cargo	:	Not applicable	

Not applicableNot applicableNot applicable



Rizatriptan Formulation

Version	Revision Date:	SDS Number:	Date of last issue: 2023/09/30
7.0	2024/04/06	402547-00019	Date of first issue: 2015/12/10

Subsidiary risk	:	Not applicable
Packing group	:	Not applicable
Labels	:	Not applicable
EmS Code	:	Not applicable
Marine pollutant	:	Not applicable

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

Not applicable for product as supplied.

National Regulations

Refer to section 15 for specific national regulation.

Special precautions for user

Not applicable

15. REGULATORY INFORMATION

Related Regulations

Fire Service Law

Not applicable to dangerous materials / designated flammables.

Chemical Substance Control Law

Not applicable for Specified Chemical Substance, Monitoring Chemical Substance and Priority Assessment Chemical Substance.

Industrial Safety and Health Law

Harmful Substances Prohibited from Manufacture

Not applicable

Harmful Substances Required Permission for Manufacture

Not applicable

Substances Prevented From Impairment of Health

Not applicable

Circular concerning Information on Chemicals having Mutagenicity - Annex 2: Information on Existing Chemicals having Mutagenicity

Not applicable

Circular concerning Information on Chemicals having Mutagenicity - Annex 1: Information on Notified Substances having Mutagenicity

Not applicable

Substances Subject to be Notified Names

Not applicable

Substances Subject to be Indicated Names

Not applicable

Substances Subject to be Indicated Names Not applicable



ersion 0	Revision Date: 2024/04/06	SDS Number: 402547-00019	Date of last issue: 2023/09/30 Date of first issue: 2015/12/10
tions		s (Article 577-2 of the	Occupational Health and Safety Regula-
	nance on Preventior	n of Hazards Due to S	pecified Chemical Substances
Ordir		n of Lead Poisoning	
	nance on Preventior pplicable	n of Tetraalkyl Lead P	oisoning
	nance on Preventior	n of Organic Solvent F	Poisoning
Subs	rcement Order of th tances) pplicable	e Industrial Safety an	d Health Law - Attached table 1 (Dangerous
	onous and Deleteric pplicable	ous Substances Contr	ol Law
viron			of Specific Chemical Substances in the E the Management Thereof
-	Pressure Gas Safet	y Act	
-	psive Control Law		
	el Safety Law egulated as a danger	ous good	
	i on Law egulated as a danger	ous good	
Marir	ne Pollution and Sea	a Disaster Prevention	etc Law
Bulk t	transportation	: Not classified a	as noxious liquid substance
Pack	transportation	: Not classified	as marine pollutant
Narco Not a Speci	pplicable	Raw Material (Export / I	mport Permission) Export / Import permission)
Wast	e Disposal and Pub	lic Cleansing Law	
The c AICS	-	product are reported : not determined	in the following inventories:



Rizatriptan Formulation

Version 7.0	Revision Date: 2024/04/06	SDS Number: 402547-00019	Date of last issue: 2023/09/30 Date of first issue: 2015/12/10
DSL		: not determined	
IECSC	2	: not determined	

16. OTHER INFORMATION

Further information

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

Items where changes have been made to the previous version are highlighted in the body of this document by two vertical lines.

Date format	:	yyyy/mm/dd
Full text of other abbreviation	IS	
ACGIH	:	USA. ACGIH Threshold Limit Values (TLV)

ACGIH / TWA	:	8-hour, time-weighted average
	•	e near, and neighted average

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



Rizatriptan Formulation

Version	Revision Date:	SDS Number:	Date of last issue: 2023/09/30
7.0	2024/04/06	402547-00019	Date of first issue: 2015/12/10

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