

according to Regulation (EC) No. 1907/2006

## Finasteride (3.25%) Formulation

Version	Revision Date:	SDS Number:	Date of last issue: 10.10.2020
2.5	09.04.2021	2161034-00009	Date of first issue: 09.11.2017

### SECTION 1: Identification of the substance/mixture and of the company/undertaking

#### 1.1 Product identifier

Trade name : Finasteride (3.25%) Formulation

#### 1.2 Relevant identified uses of the substance or mixture and uses advised against

Use of the Substance/Mixture : Pharmaceutical

#### 1.3 Details of the supplier of the safety data sheet

Company	:	Organon & Co. Shotton Lane NE23 3JU Cramlington NU - Great Britain
Telephone	:	44 1 670 59 30 00
E-mail address of person responsible for the SDS	:	EHSSTEWARD@organon.com

#### **1.4 Emergency telephone number**

215-631-6999

#### **SECTION 2: Hazards identification**

#### 2.1 Classification of the substance or mixture

#### Classification (REGULATION (EC) No 1272/2008)

Reproductive toxicity, Category 1B Specific target organ toxicity - repeated	H360D: May damage the unborn child. H373: May cause damage to organs through pro-
exposure, Category 2	longed or repeated exposure.
Long-term (chronic) aquatic hazard, Cat-	H411: Toxic to aquatic life with long lasting effects.
egory 2	

#### 2.2 Label elements

#### Labelling (REGULATION (EC) No 1272/2008)

Hazard pictograms	:	
Signal word	:	Danger
Hazard statements	:	<ul> <li>H360D May damage the unborn child.</li> <li>H373 May cause damage to organs through prolonged or repeated exposure.</li> <li>H411 Toxic to aquatic life with long lasting effects.</li> </ul>
Precautionary statements	:	Prevention:



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		P273 Avoid rele	ecial instructions before use. ase to the environment. ective gloves/ protective clothing/ eye protec- on.		
		Response: P308 + P313 IF exposed or concerned: Get medical ad attention. P391 Collect spillage. Storage: P405 Store locked up.			

#### Hazardous components which must be listed on the label:

Finasteride

#### 2.3 Other hazards

This substance/mixture contains no components considered to be either persistent, bioaccumulative and toxic (PBT), or very persistent and very bioaccumulative (vPvB) at levels of 0.1% or higher.

#### **SECTION 3: Composition/information on ingredients**

#### 3.2 Mixtures

#### Components

Olimponents			
Chemical name	CAS-No.	Classification	Concentration
	EC-No.		(% w/w)
	Index-No.		
	Registration number		
Finasteride	98319-26-7	Acute Tox. 4; H302	>= 2.5 - < 10
		Repr. 1B; H360D	
		STOT RE 1; H372	
		(Testis)	
		Aquatic Chronic 1;	
		H410	
		<u> </u>	
		M-Factor (Chronic	
		aquatic toxicity): 1	

For explanation of abbreviations see section 16.

### **SECTION 4: First aid measures**

#### 4.1 Description of 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.
Protection of first-aiders	:	First Aid responders should pay attention to self-protection, and use the recommended personal protective equipment



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			when the potentia	al for exposure exists (see section 8).
lf iı	nhaled	:	If inhaled, remove Get medical atter	
In (	case of skin contact	:	of water. Remove contami Get medical atter Wash clothing be	
In	case of eye contact	:		vater as a precaution. ntion if irritation develops and persists.
lf s	If swallowed		Get medical atter	NOT induce vomiting. ntion. roughly with water.
4.2 Mos	st important symptoms a	nd	effects, both acut	e and delayed
Ris	sks	:	May damage the May cause dama exposure.	unborn child. ge to organs through prolonged or repeated
4.3 Indi	cation of any immediate	me	dical attention an	d special treatment needed
	eatment	:		ically and supportively.
SECTI	ON 5: Firefighting mea	sur	es	
5.1 Ext	inguishing media			
	itable extinguishing media	:	Water spray Alcohol-resistant Carbon dioxide ( Dry chemical	
	suitable extinguishing edia	:	None known.	
5.2 Spe	cial hazards arising from	n the	e substance or mi	ixture
Sp	ecific hazards during fire- nting	:		bustion products may be a hazard to health.
Ha uct	zardous combustion prod- s	:	Carbon oxides Metal oxides	
5.3 Adv	vice for firefighters			
Sp	ecial protective equipment firefighters	:		e, wear self-contained breathing apparatus. tective equipment.



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Specific extinguishing meth- ods		cumstance Use water Remove ur so.	: 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.		
SECT	ON 6: Accidental releas	se measures			
6.1 Per	sonal precautions, prote	ctive equipmen	and emergency procedures		
Pe	ersonal precautions	Follow safe	hal protective equipment. handling advice (see section 7) and personal pro- ipment recommendations (see section 8).		
6.2 En	vironmental precautions				
Er	vironmental precautions	Prevent fur Retain and	se to the environment. ther leakage or spillage if safe to do so. dispose of contaminated wash water. prities should be advised if significant spillages contained.		
6.3 Me	thods and material for co	ntainment and	cleaning up		
Μ	ethods for cleaning up	tainer for d Local or na posal of thi employed i mine which Sections 13	br vacuum up spillage and collect in suitable con- sposal. tional regulations may apply to releases and dis- s material, as well as those materials and items in the cleanup of releases. You will need to deter- regulations are applicable. B and 15 of this SDS provide information regarding all or national requirements.		

#### 6.4 Reference to other sections

See sections: 7, 8, 11, 12 and 13.

#### **SECTION 7: Handling and storage**

### 7.1 Precautions for safe handling

Technical measures	: See Engineering measures under EXPOSURE CONTROLS/PERSONAL PROTECTION section.	
Local/Total ventilation	: If sufficient ventilation is unavailable, use with loca ventilation.	l exhaust
Advice on safe handling	<ul> <li>Do not get on skin or clothing.</li> <li>Do not breathe dust, fume, gas, mist, vapours or s Do not swallow.</li> <li>Avoid contact with eyes.</li> <li>Wash skin thoroughly after handling.</li> <li>Handle in accordance with good industrial hygiene practice, based on the results of the workplace exp sessment</li> <li>Keep container tightly closed.</li> </ul>	and safety



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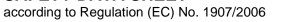
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Hygiene measures		Tal env : If e flus pla nat The eng app ind	<ul> <li>Do not eat, drink or smoke when using this product. Take care to prevent spills, waste and minimize release to th environment.</li> <li>If exposure to chemical is likely during typical use, provide e flushing systems and safety showers close to the working place. When using do not eat, drink or smoke. Wash contam nated clothing before re-use. The effective operation of a facility should include review of engineering controls, proper personal protective equipment, appropriate degowning and decontamination procedures, industrial hygiene monitoring, medical surveillance and the use of administrative controls.</li> </ul>		
7.2 Condit	ions for safe storage,	includir	ng any incom	patibilities	
Requirements for storage areas and containers		tigł	Keep in properly labelled containers. Store locked up. Keep tightly closed. Store in accordance with the particular nationa regulations.		
Advic	e on common storage	Str Org Ex	o not store with ong oxidizing a ganic peroxide plosives ases	•	
•	<b>ic end use(s)</b> fic use(s)	: No	data available		

### **SECTION 8: Exposure controls/personal protection**

#### 8.1 Control parameters

#### **Occupational Exposure Limits**

Componente	CAS-No.	Value type (Form	Control parameters	Popio				
Components	CAS-NO.	Value type (Form	Control parameters	Basis				
		of exposure)						
Cellulose	9004-34-6	TWA (inhalable	10 mg/m3	GB EH40				
		dust)						
	Further inform	ation: For the purpo	ses of these limits, respirable	e dust and in-				
	halable dust a	re those fractions of	airborne dust which will be o	collected when				
	sampling is ur	ndertaken in accorda	nce with the methods descri	bed in				
	MDHS14/4 Ge	eneral methods for s	ampling and gravimetric ana	lysis or respira-				
	ble, thoracic a	ind inhalable aeroso	ls., The COSHH definition of	a substance				
	hazardous to health includes dust of any kind when present at a concentration							
	in air equal to or greater than 10 mg.m-3 8-hour TWA of inhalable dust or 4							
	mg.m-3 8-hour TWA of respirable dust. This means that any dust will be sub-							
		ject to COSHH if people are exposed to dust above these levels. Some dusts						
	have been assigned specific WELs and exposure to these must comply with							
		0 1	trial dusts contain particles of					
		-	•	•				
			n and fate of any particular p					
			stem, and the body respons					
			the particle. HSE distinguishe					
	fractions for li	mit-setting purposes	termed 'inhalable' and 'respi	rable'., Inhala-				
	ble dust appro	oximates to the fracti	on of airborne material that e	enters the nose				





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		respiratory tract. Re to the gas exchang material are given i	espirable dust a le region of the in MDHS14/4.,	s therefore available for approximates to the frac lung. Fuller definitions Where dusts contain co	ction that penetrates and explanatory omponents that have
			A (Respirable	elevant limits should be 4 mg/m3	GB EH40
		halable dust are the sampling is underta MDHS14/4 Genera ble, thoracic and in hazardous to health in air equal to or gr mg.m-3 8-hour TW ject to COSHH if pe have been assigne the appropriate lim of sizes. The behave entry into the huma depend on the natu fractions for limit-se ble dust approxima and mouth during b respiratory tract. Re to the gas exchang	ose fractions of aken in accorda al methods for s halable aeroso h includes dust eater than 10 r A of respirable eople are expose d specific WEL its., Most indus viour, depositio an respiratory s ure and size of etting purposes tes to the fract preathing and is espirable dust a je region of the	ses of these limits, resp airborne dust which wi ance with the methods of ampling and gravimetri ls., The COSHH definit of any kind when prese ng.m-3 8-hour TWA of i dust. This means that a sed to dust above these s and exposure to thes trial dusts contain partic ystem, and the body re- the particle. HSE disting termed 'inhalable' and on of airborne material s therefore available for approximates to the frac- lung. Fuller definitions Where dusts contain co	Il be collected when described in c analysis or respira- ion of a substance ent at a concentratio inhalable dust or 4 any dust will be sub- e levels. Some dusts e must comply with cles of a wide range ular particle after sponse that it elicits guishes two size 'respirable'., Inhala- that enters the nose deposition in the ction that penetrates and explanatory
			EL (inhalable	elevant limits should be 20 mg/m3	complied with. GB EH40
		Further information halable dust are the sampling is underta MDHS14/4 Genera ble, thoracic and in hazardous to healtl in air equal to or gr mg.m-3 8-hour TW ject to COSHH if pe have been assigne the appropriate lim of sizes. The behave entry into the huma depend on the natu fractions for limit-se ble dust approxima and mouth during b respiratory tract. Re to the gas exchang	2: For the purper ose fractions of aken in accorda al methods for s halable aeroso h includes dust eater than 10 r A of respirable eople are exposi- d specific WEL its., Most indus viour, depositio an respiratory s ure and size of etting purposes tes to the fract preathing and is espirable dust a je region of the	ses of these limits, resp arborne dust which wi ance with the methods of ampling and gravimetri ls., The COSHH definit of any kind when prese ng.m-3 8-hour TWA of i dust. This means that a sed to dust above these s and exposure to thes trial dusts contain partic n and fate of any partic ystem, and the body re- the particle. HSE disting termed 'inhalable' and ion of airborne material s therefore available for approximates to the frac- lung. Fuller definitions	Il be collected when described in c analysis or respira- ion of a substance ent at a concentratio inhalable dust or 4 any dust will be sub- e levels. Some dusts e must comply with cles of a wide range ular particle after sponse that it elicits guishes two size 'respirable'., Inhala- that enters the nose deposition in the ction that penetrates
				Where dusts contain co elevant limits should be	omponents that hav



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	samp MDH ble, t haza in air mg.n ject t have the a of siz entry depe fracti ble d and r respi to the mate their When	bling is undertaken in an S14/4 General method horacic and inhalable a rdous to health include: equal to or greater tha hore a solution of the second been assigned specific ppropriate limits., Most es. The behaviour, dep into the human respirat nd on the nature and so ons for limit-setting pur ust approximates to the mouth during breathing ratory tract. Respirable e gas exchange region rial are given in MDHS own assigned WEL, all re no specific short-terr	ons of airborne dust which a coordance with the methods s for sampling and gravime lerosols., The COSHH defir s dust of any kind when pre- n 10 mg.m-3 8-hour TWA of irable dust. This means that exposed to dust above the c WELs and exposure to the industrial dusts contain part tory system, and the body is ize of the particle. HSE dist poses termed 'inhalable' and a fraction of airborne materi and is therefore available f dust approximates to the fr of the lung. Fuller definition 14/4., Where dusts contain the relevant limits should b	s described in tric analysis or respira- nition of a substance sent at a concentration of inhalable dust or 4 t any dust will be sub- se levels. Some dusts ese must comply with tricles of a wide range icular particle after response that it elicits, inguishes two size id 'respirable'., Inhala- al that enters the nose or deposition in the faction that penetrates s and explanatory components that have be complied with.,
	long-	term exposure limit sho TWA (Respir dust)		GB EH40
	halak samp MDH ble, t haza in air mg.n ject t have the a of siz entry depe fracti ble d and r respi to the mate their Whei	ble dust are those fraction of the second se	purposes of these limits, re ons of airborne dust which is coordance with the methods s for sampling and gravime herosols., The COSHH defir s dust of any kind when pre n 10 mg.m-3 8-hour TWA of irable dust. This means that exposed to dust above the c WELs and exposure to the industrial dusts contain part tory system, and the body ize of the particle. HSE dist poses termed 'inhalable' and e fraction of airborne materi and is therefore available f dust approximates to the fr of the lung. Fuller definition 14/4., Where dusts contain the relevant limits should be n exposure limit is listed, a puld be used	will be collected when a described in tric analysis or respira- nition of a substance sent at a concentration of inhalable dust or 4 t any dust will be sub- se levels. Some dusts ese must comply with tricles of a wide range icular particle after response that it elicits, inguishes two size of 'respirable'., Inhala- al that enters the nose or deposition in the faction that penetrates s and explanatory components that have be complied with.,
Finast		9-26-7 TWA	0.5 µg/m3 (OEB 5)	Internal



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#### 8.2 Exposure controls

#### Engineering measures

Use closed processing systems or containment technologies to control at source (e.g., glove boxes/isolators) and to prevent leakage of compounds into the workplace.

All engineering controls should be implemented by facility design and operated in accordance with GMP principles to protect products, workers, and the environment.

No open handling permitted.

Totally enclosed processes and materials transport systems are required.

Operations require the use of appropriate containment technology designed to prevent leakage of compounds into the workplace.

#### Personal protective equipment

Eye protection Hand 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.
Material	:	Chemical-resistant gloves
Remarks Skin and body protection	:	Consider double gloving. 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.
Respiratory protection Filter type	:	If adequate local exhaust ventilation is not available or expo- sure assessment demonstrates exposures outside the rec- ommended guidelines, use respiratory protection. Equipment should conform to BS EN 143 Particulates type (P)

#### **SECTION 9: Physical and chemical properties**

#### 9.1 Information on basic physical and chemical properties

Appearance Colour Odour Odour Threshold	:	solid blue odourless No data available
рН	:	No data available
Melting point/freezing point	:	No data available
Initial boiling point and boiling	:	No data available
range Flash point	:	Not applicable
Evaporation rate	:	Not applicable

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	Flamma	ability (solid, gas)	:	Not classified as	a flammability hazard
	Flamma	ability (liquids)	:	No data available	)
		explosion limit / Upper bility limit	:	No data available	)
		explosion limit / Lower bility limit	:	No data available	
	Vapour	pressure	:	Not applicable	
	Relative	e vapour density	:	Not applicable	
	Relative	e density	:	No data available	9
	Density	,	:	No data available	)
	Partitio octanol	er solubility n coefficient: n-	:	No data available Not applicable No data available	
	-	position temperature	:	No data available	)
	Viscosi		:	Not applicable	
	Explosi	ve properties	:	Not explosive	
	Oxidizir	ng properties	:	The substance of	r mixture is not classified as oxidizing.
9.2	Other in	formation			
	Particle	e size	:	No data available	2

#### **SECTION 10: Stability and reactivity**

#### 10.1 Reactivity

Not classified as a reactivity hazard.

#### 10.2 Chemical stability

Stable under normal conditions.

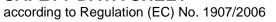
#### 10.3 Possibility of hazardous reactions

Hazardous reactions	:	Can react with strong oxidizing agents.
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#### 10.4 Conditions to avoid

Conditions to avoid : None known.

#### 10.5 Incompatible materials



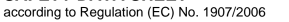


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Ν	Materials to avoid	:	Oxidizing agents	
	Hazardous decom No hazardous deco			
SEC	TION 11: Toxicol	ogical infor	rmation	
11.1 I	Information on tox	icological ef	fects	
	nformation on likely exposure	routes of :	Skin contact Ingestion Eye contact	
	Acute toxicity Not classified based	l on available	information	
	Product:		information.	
	Acute oral toxicity	:	Acute toxicity esti Method: Calculati	mate: > 2,000 mg/kg on method
<u>(</u>	Components:			
F	Finasteride:			
A	Acute oral toxicity	:	LD50 (Rat): 373 -	828 mg/kg
			LD50 (Mouse): 48	36 mg/kg
-	Skin corrosion/irrit		information.	
<u>c</u>	Components:			
F	Finasteride:			
	Species Result	:	Rabbit No skin irritation	
	Vesuit		NO SKIT ITITATION	
	Serious eye damag			
	Not classified based	l on available	information.	
<u>(</u>	<u>Components:</u>			
	Finasteride:			
	Species Remarks	:	Rabbit slight irritation	
F	Respiratory or skir	n sensitisatio	on	
	Skin sensitisation Not classified based	l on available	information.	
	Respiratory sensit		information.	

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	cell mutagenicity assified based on ava	ilahla ir	aformation	
		liable i	normation.	
	oonents:			
	t <b>eride:</b> toxicity in vitro		Test Type: Chro Result: positive	omosome aberration test in vitro
			Test Type: In vi Result: negative	tro mammalian cell gene mutation test
			Test Type: Bac Result: negative	terial reverse mutation assay (AMES)
			Test Type: Alka Result: negative	line elution assay e
Geno	toxicity in vivo			
Carci	nogenicity			
Not c	assified based on ava	ilable i	nformation.	
Com	oonents:			
Finas	teride:			
Expos Resul	cation Route sure time t t Organs	:	Rat Ingestion 2 Years 160 mg/kg body negative Testes Benign tumor(s	-
Reme		•	Derlight tamor(3	)
Expos Resul	cation Route sure time t t Organs	:	Mouse Ingestion 19 month(s) negative Testes Benign tumor(s	)
-	oductive toxicity lamage the unborn ch	ild.		
-	oonents:			
	teride:			
	t <b>eride:</b> s on fertility		Species: Rabbi Application Rou	





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		Result: No	effects on fertility
		Species: Ra Application Fertility: LO Result: pos	Route: Ingestion AEL: 80 mg/kg body weight itive here is no evidence that these findings are rele-
Effects on foetal develop- ment		Species: Ra Application Developme	Embryo-foetal development at Route: Ingestion ntal Toxicity: LOAEL: 0.003 mg/kg body weight atogenic effects, Embryotoxic effects.
		Species: M Application Developme	Embryo-foetal development onkey Route: Ingestion ntal Toxicity: LOAEL: 2 mg/kg body weight atogenic effects
Repro sessn	oductive toxicity - As- nent	: Clear evide animal expe	nce of adverse effects on development, based or eriments.
	<b>- single exposure</b> lassified based on avai	lable information.	
STOT	- repeated exposure		
May o	cause damage to orgar	ns through prolong	ed or repeated exposure.
<u>Com</u>	ponents:		
Expos Targe	s <b>teride:</b> sure routes et Organs ssment	: Ingestion : Testis : Causes dar exposure.	nage to organs through prolonged or repeated
Repe	ated dose toxicity		
-	oonents:		
<u></u>			

Finasteride:		
Species NOAEL LOAEL Application Route Exposure time Target Organs	:	Rat 20 mg/kg 40 mg/kg Oral 1 yr Testis
Species NOAEL Application Route	: : :	Dog 45 mg/kg Oral



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	sure time et Organs	: 1 yr : Testis	
•	ration toxicity lassified based on ava	ilable information.	
Expe	rience with human e	xposure	
<u>Com</u>	oonents:		
Finas	steride:		
Inges	tion		preast tenderness, breast enlargement, impo- elling, skin rash

#### 12.1 Toxicity

Components:	
Finasteride:	
Toxicity to fish	<ul> <li>LC50 (Oncorhynchus mykiss (rainbow trout)): 20.4 mg/l</li> <li>Exposure time: 96 h</li> <li>Method: FDA 4.11</li> </ul>
Toxicity to daphnia and other aquatic invertebrates	EC50 (Daphnia magna (Water flea)): 17.8 mg/l Exposure time: 48 h Method: FDA 4.08
Toxicity to algae/aquatic	<ul> <li>NOEC (Pseudokirchneriella subcapitata (green algae)): 49 mg/l</li> <li>Exposure time: 14 h</li> <li>Method: FDA 4.01</li> </ul>
Toxicity to fish (Chronic tox-	: NOEC: 0.05 mg/l Exposure time: 105 d Species: Oryzias latipes (Orange-red killifish)
Toxicity to daphnia and other aquatic invertebrates (Chron- ic toxicity)	<ul> <li>NOEC: 0.12 mg/l</li> <li>Exposure time: 21 d</li> <li>Species: Daphnia magna (Water flea)</li> <li>Method: OECD Test Guideline 211</li> </ul>
M-Factor (Chronic aquatic toxicity)	: 1
12.2 Persistence and degradability	/
Components:	
Finasteride:	
Biodegradability	: Result: Not readily biodegradable. Biodegradation: 0 % Exposure time: 7 d

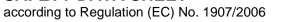


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			Method: FDA 3.1	11
Stabil	ity in water	:	Hydrolysis: 0 %( Method: FDA 3.0	
12.3 Bioad	ccumulative potential			
<u>Com</u>	oonents:			
Partiti	t <b>eride:</b> ion coefficient: n- ol/water	:	log Pow: 3.57	
<b>12.4 Mobi</b> No da	<b>lity in soil</b> ata available			
12.5 Resu	Its of PBT and vPvB a	isse	ssment	
Produ				
Asses	ssment	:	to be either persi	nixture contains no components considered istent, bioaccumulative and toxic (PBT), or nd very bioaccumulative (vPvB) at levels of
12.6 Othe	r adverse effects			
Produ	uct:			
Endoo tial	crine disrupting poten-	:	ered to have end REACH Article 5	nixture does not contain components consid- docrine disrupting properties according to i7(f) or Commission Delegated regulation or Commission Regulation (EU) 2018/605 at higher.
SECTION	13: Disposal consi	dera	ations	
13.1 Wast	e treatment methods			
Produ	ict	:	According to the are not product s Waste codes sho	cordance with local regulations. European Waste Catalogue, Waste Codes specific, but application specific. ould be assigned by the user, preferably in he waste disposal authorities.
Conta	aminated packaging	:	Empty containers dling site for recy	s should be taken to an approved waste han- /cling or disposal. specified: Dispose of as unused product.

### 14.1 UN number

ADN	:	UN 3077
ADR	:	UN 3077
RID	:	UN 3077





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IMDG		:	UN 3077		
ΙΑΤΑ		:	UN 3077		
14.2 UN pi	roper shipping name				
ADN		:	ENVIRONMENT N.O.S. (Finasteride)	ALLY HAZARDOUS SUBSTANCE, SOLID,	
ADR		:	ENVIRONMENT N.O.S. (Finasteride)	ALLY HAZARDOUS SUBSTANCE, SOLID,	
RID		:	ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLIE N.O.S. (Finasteride)		
IMDG		:	ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID, N.O.S. (Finasteride)		
ΙΑΤΑ		:	Environmentally hazardous substance, solid, n.o.s. (Finasteride)		
14.3 Trans	sport hazard class(es)				
ADN		:	9		
ADR		:	9		
RID		:	9		
IMDG		:	9		
ΙΑΤΑ		:	9		
14.4 Packi	ng group				
Classi	ng group ification Code d Identification Number	:	III M7 90 9		
<b>ADR</b> Packii Classi Hazar Labels	ng group ification Code d Identification Number	:	III M7 90 9 (-)		
Class	ng group ification Code d Identification Number s	:	III M7 90 9		
<b>IMDG</b> Packir Labels	ng group	:	III 9		



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E	EmS Co	ode	:	F-A, S-F	
F a F F	aircraft) Packing Packing	instruction (cargo	:	956 Y956 III	
L	abels		:	Miscellaneous	
IATA (Passenger) Packing instruction (passen- ger aircraft) Packing instruction (LQ) Packing group Labels		:	956 Y956 III Miscellaneous		
14.5 E	Enviro	nmental hazards			
	<b>ADN</b> Environ	mentally hazardous	:	yes	
	<b>ADR</b> Environ	mentally hazardous	:	yes	
-	<b>RID</b> Environ	mentally hazardous	:	yes	
	I <b>MDG</b> Marine	pollutant	:	yes	
		Passenger) mentally hazardous	:	yes	
	I <b>ATA (C</b> Environ	Cargo) mentally hazardous	:	yes	
14.6 \$	Specia	precautions for use	er		

#### 14.6 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.

#### 14.7 Transport in bulk according to Annex II of Marpol and the IBC Code

Remarks

: Not applicable for product as supplied.

### **SECTION 15: Regulatory information**

#### 15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture

REACH - Restrictions on the manufacture, placing on the market and use of certain dangerous substances, preparations and articles (Annex XVII)	:	Not applicable
REACH - Candidate List of Substances of Very High Concern for Authorisation (Article 59).	:	Not applicable
REACH - List of substances subject to authorisation (Annex XIV)	:	Not applicable
Regulation (EC) No 1005/2009 on substances that deplete the ozone layer	:	Not applicable



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tants	lation (EU) 2019/1021 (recast) lation (EC) No 649/201			
of dar Seve	and the Council conce ngerous chemicals so III: Directive 2012/1 -accident hazards invo	8/EU of the European	Parliament and of the Cou ances.	
E2		ENVIRONMEN HAZARDS	Quantity 1 TAL 200 t	Quantity 2 500 t
Othe	r regulations:			
where Take	e applicable.	B/EC on the protection	nity protection or stricter n of young people at work o	<b>U</b>
The c	components of this p	roduct are reported in	n the following inventorio	es:

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

#### 15.2 Chemical safety assessment

A Chemical Safety Assessment has not been carried out.

SECTION 16: Other inform	nation
Other information	: Items where changes have been made to the previous version are highlighted in the body of this document by two vertical lines.
Full text of H-Statement	S
H302	: Harmful if swallowed.
H360D	: May damage the unborn child.
H372	<ul> <li>Causes damage to organs through prolonged or repeated exposure if swallowed.</li> </ul>
H410	: Very toxic to aquatic life with long lasting effects.
Full text of other abbrev	viations
Acute Tox.	: Acute toxicity
Aquatic Chronic	: Long-term (chronic) aquatic hazard
Repr.	: Reproductive toxicity
STOT RE	: Specific target organ toxicity - repeated exposure
GB EH40	: UK. EH40 WEL - Workplace Exposure Limits
GB EH40 / TWA	: Long-term exposure limit (8-hour TWA reference period)
GB EH40 / STEL	: Short-term exposure limit (15-minute reference period)

ADN - European Agreement concerning the International Carriage of Dangerous Goods by Inland Waterways; ADR - European Agreement concerning the International Carriage of Dangerous Goods by Road; AIIC - Australian Inventory of Industrial Chemicals; ASTM - American Society for the Testing of Materials; bw - Body weight; CLP - Classification Labelling Packaging Regulation;



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Regulation (EC) No 1272/2008; CMR - Carcinogen, Mutagen or Reproductive Toxicant; DIN -Standard of the German Institute for Standardisation; DSL - Domestic Substances List (Canada); ECHA - European Chemicals Agency; EC-Number - European Community number; 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; 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; NO(A)EC - No Observed (Adverse) Effect Concentration; NO(A)EL - No Observed (Adverse) Effect Level; NOELR - No Observable Effect Loading Rate; 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; RID - Regulations concerning the International Carriage of Dangerous Goods by Rail; SADT - Self-Accelerating Decomposition Temperature; SDS - Safety Data Sheet; SVHC - Substance of Very High Concern; TCSI - Taiwan Chemical Substance Inventory; TRGS -Technical Rule for Hazardous Substances; TSCA - Toxic Substances Control Act (United States); UN - United Nations; vPvB - Very Persistent and Very Bioaccumulative

#### Further information

Aquatic Chronic 2

Sources of key data used to compile the Safety Data Sheet	eChem I	echnical data, data from raw material SDSs, OECD Portal search results and European Chemicals Agen- /echa.europa.eu/
Classification of the mixture	):	Classification procedure:
Repr. 1B	H360D	Calculation method
STOT RE 2	H373	Calculation method

H411

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.

Calculation method

GB / EN