

# Warfarin Formulation

Version 2.5	n Revision Date: 06.04.2024		9S Number: 11699-00010	Date of last issue: 30.09.2023 Date of first issue: 15.07.2020
	ON 1: IDENTIFICATION roduct name	:	Warfarin Formula	ation
м	anufacturer or supplier's	deta	ils	
C	ompany	:	Intervet Australia	a Pty Limited (trading as MSD Animal Health)
Ad	ddress	:	91-105 Harpin S Bendigo 3550, \	treet /ictoria Austrailia
Te	elephone	:	1 800 033 461	
E	mergency telephone numbe	er :	Poisons Informa	tion Centre: Phone 13 11 26
E	mail address	:	EHSDATASTEW	/ARD@msd.com
R	ecommended use of the of ecommended use estrictions on use		<b>nical and restriction</b> Veterinary produ Not applicable	

### **SECTION 2. HAZARDS IDENTIFICATION**

GHS Classification Acute toxicity (Oral)	:	Category 3
Acute toxicity (Inhalation)	:	Category 2
Acute toxicity (Dermal)	:	Category 4
Reproductive toxicity	:	Category 1A
Specific target organ toxicity - repeated exposure	:	Category 1 (Blood)
GHS label elements		
Hazard pictograms	:	
Signal word	:	Danger
Hazard statements	:	<ul> <li>H301 Toxic if swallowed.</li> <li>H312 Harmful in contact with skin.</li> <li>H330 Fatal if inhaled.</li> <li>H360D May damage the unborn child.</li> <li>H372 Causes damage to organs (Blood) through prolonged or repeated exposure.</li> </ul>



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Precautionary statements

#### Prevention:

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P201 Obtain special instructions before use.
P202 Do not handle until all safety precautions have been read and understood.
P260 Do not breathe dust/ fume/ gas/ mist/ vapours/ spray.
P264 Wash skin thoroughly after handling.
P270 Do not eat, drink or smoke when using this product.
P271 Use only outdoors or in a well-ventilated area.
P280 Wear protective gloves/ protective clothing/ eye protection/ face protection.
P284 Wear respiratory protection.

#### **Response:**

P301 + P310 + P330 IF SWALLOWED: Immediately call a POISON CENTER/ doctor. Rinse mouth. P302 + P352 + P312 IF ON SKIN: Wash with plenty of water. Call a POISON CENTER/ doctor if you feel unwell. P304 + P340 + P310 IF INHALED: Remove person to fresh air and keep comfortable for breathing. Immediately call a POISON CENTER/ doctor. 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

Dust contact with the eyes can lead to mechanical irritation. Contact with dust can cause mechanical irritation or drying of the skin. May form combustible dust concentrations in air.

#### SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

:

Substance / Mixture : Mixture

#### Components

Chemical name	CAS-No.	Concentration (% w/w)
Petrolatum	8009-03-8	>= 60 -<= 100
Paraffin waxes and Hydrocarbon waxes	8002-74-2	< 10
Warfarin	81-81-2	>= 1 -< 10
White mineral oil (petroleum)	8042-47-5	< 10

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

General advice

In the case of accident or if you feel unwell, seek medical advice immediately.



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		When sympto advice.	ms persist or in all cases of doubt seek medica
lf inha	aled	If not breathin If breathing is	nove to fresh air. g, give artificial respiration. difficult, give oxygen. trantion immodiately.
In cas	e of skin contact	: In case of con Remove conta Get medical a Wash clothing	ttention immediately. tact, immediately flush skin with plenty of wate aminated clothing and shoes. ttention. I before reuse. ean shoes before reuse.
In cas	se of eye contact		e well with water. ttention if irritation develops and persists.
lf swa	llowed	: If swallowed, I Call a physicia Rinse mouth t	DO NOT induce vomiting. an or poison control centre immediately. horoughly with water. ything by mouth to an unconscious person.
	important symptoms ffects, both acute and ed	: Toxic if swallo Harmful in cor Fatal if inhaled May damage Causes dama exposure. Contact with o the skin.	wed. htact with skin.
Prote	ction of first-aiders	: First Aid respo and use the re	conders should pay attention to self-protection, ecommended personal protective equipment antial for exposure exists (see section 8).
Notes	to physician		natically and supportively.

### **SECTION 5. FIREFIGHTING MEASURES**

Suitable extinguishing media	:	Water spray Alcohol-resistant foam Carbon dioxide (CO2) Dry chemical
Unsuitable extinguishing media	:	High volume water jet
Specific hazards during fire- fighting	:	Avoid generating dust; fine dust dispersed in air in sufficient concentrations, and in the presence of an ignition source is a potential dust explosion hazard. Do not use a solid water stream as it may scatter and spread fire. Exposure to combustion products may be a hazard to health.
Hazardous combustion prod- ucts	:	Carbon oxides Sulphur oxides Nitrogen oxides (NOx)
Specific extinguishing meth- ods	:	Use extinguishing measures that are appropriate to local cir- cumstances and the surrounding environment. Use water spray to cool unopened containers.



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for fire	ial protective equipment efighters hem Code	:	so. Evacuate area. In the event of	naged containers from fire area if it is safe to o fire, wear self-contained breathing apparatus. protective equipment.
SECTION	6. ACCIDENTAL RELE	AS	E MEASURES	
tive e	onal precautions, protec- quipment and emer- / procedures	:	Only trained per Follow safe har	onnel to safe areas. ersonnel should re-enter the area. ndling advice (see section 7) and personal pro ent recommendations (see section 8).
Envir	onmental precautions	:	Prevent further Retain and disp	o the environment. leakage or spillage if safe to do so. cose of contaminated wash water. es should be advised if significant spillages ained.
	ods and materials for inment and cleaning up	:	Avoid dispersa with compresse Dust deposits a es, as these ma leased into the For large spills, ment to keep m be pumped, sto Clean up rema bent. Local or nation posal of this ma employed in the mine which reg Sections 13 an	hert absorbent material. I of dust in the air (i.e., clearing dust surfaces ed air). should not be allowed to accumulate on surface ay form an explosive mixture if they are re- atmosphere in sufficient concentration. , provide dyking or other appropriate contain- naterial from spreading. If dyked material can bre recovered material in appropriate containe ining materials from spill with suitable absor- al regulations may apply to releases and dis- aterial, as well as those materials and items e cleanup of releases. You will need to deter- gulations are applicable. d 15 of this SDS provide information regarding national requirements.
SECTION	7. HANDLING AND ST	OR.	AGE	
Techi	nical measures	:	Static electricity	y may accumulate and ignite suspended dust

	causing an explosion. Provide adequate precautions, such as electri and bonding, or inert atmospheres.	•
Local/Total ventilation	If sufficient ventilation is unavailable, use with ventilation.	local exhaust
Advice on safe handling	Do not get on skin or clothing. Do not breathe dust, fume, gas, mist, vapours Do not swallow. Avoid contact with eyes. Wash skin thoroughly after handling.	or spray.



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Н	Hygiene measures		<ul> <li>Handle in accordance with good industrial hygiene a practice, based on the results of the workplace exposessment</li> <li>Keep container tightly closed.</li> <li>Minimize dust generation and accumulation.</li> <li>Keep container closed when not in use.</li> <li>Keep away from heat and sources of ignition.</li> <li>Take precautionary measures against static discharge Do not eat, drink or smoke when using this product.</li> <li>Take care to prevent spills, waste and minimize releated environment.</li> <li>If exposure to chemical is likely during typical use, presented on the spinor of the s</li></ul>				
С	conditio	ns for safe storage	place Whe Was The engi appr indu: use : Keep Store Keep Keep	e. n using do no h contaminate effective oper neering contro- opriate degov strial hygiene of administrate o in properly l e locked up. o tightly close o in a cool, we	abelled containers. d. ell-ventilated place.		
Μ	laterial	s to avoid	: Do n		ce with the particular national regulations. the following product types:		

## 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	TWA (Mist)	5 mg/m3	AU OEL
		TWA (Inhal- able particu- late matter)	5 mg/m3	ACGIH
Paraffin waxes and Hydrocar- bon waxes	8002-74-2	TWA (Fumes)	2 mg/m3	AU OEL
		TWA (Fumes)	2 mg/m3	ACGIH
Warfarin	81-81-2	TWA	0.1 mg/m3	AU OEL
		TWA (Inhal- able particu- late matter)	0.01 mg/m3	ACGIH
White mineral oil (petroleum)	8042-47-5	TWA (Mist)	5 mg/m3	AU OEL
		TWA (Inhal- able particu-	5 mg/m3	ACGIH



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			late matter)					
Engir	neering measures	design and o protect produ Containment are required t the compoun tainment devi	All engineering controls should be implemented by facility design and operated in accordance with GMP principles to protect products, workers, and the environment. Containment technologies suitable for controlling compounds are required to control at source and to prevent migration of the compound to uncontrolled areas (e.g., open-face con- tainment devices). Minimize open handling.					
Perso	onal protective equip	ment						
Respiratory protection		sure assessm	If adequate local exhaust ventilation is not available or expo- sure assessment demonstrates exposures outside the rec- ommended guidelines, use respiratory protection.					
	ter type protection		rticulates and organic vapour type					
Ma	aterial	: Chemical-res	istant gloves					
Re	emarks	: Consider dou	ble gloving.					
Eye p	protection	: Wear safety of If the work en mists or aero Wear a faces	plasses with side shields or goggles. vironment or activity involves dusty conditions, sols, wear the appropriate goggles. hield or other full face protection if there is a irect contact to the face with dusts, mists, or					
Skin a	and body protection	Additional bo task being pe posable suits	or laboratory coat. dy garments should be used based upon the rformed (e.g., sleevelets, apron, gauntlets, dis- ) to avoid exposed skin surfaces. ate degowning techniques to remove potentially clothing.					

Appearance	:	paste
Colour	:	pink
Odour	:	characteristic
Odour Threshold	:	No data available
рН	:	No data available
Melting point/freezing point	:	No data available
Initial boiling point and boiling range	:	320 °C
Flash point	:	178 °C



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	Evapor	ration rate	:	Not applicable	
	Flamm	ability (solid, gas)	:	May form combu	stible dust concentrations in air.
	Flamm	ability (liquids)	:	Not applicable	
		explosion limit / Upper ability limit	:	No data available	9
		explosion limit / Lower ability limit	:	No data available	9
	Vapou	rpressure	:	Not applicable	
	Relativ	e vapour density	:	Not applicable	
	Relativ	e density	:	0.80 - 0.84	
	Density	/	:	No data available	9
	Solubil Wat	ity(ies) ter solubility	:	practically insolu	ble
	Partitio octano	n coefficient: n-	:	Not applicable	
		nition temperature	:	No data available	9
	Decom	position temperature	:	No data available	9
	Viscosi Visc	ity cosity, kinematic	:	Not applicable	
	Explos	ive properties	:	Not explosive	
	Oxidizi	ng properties	:	The substance o	r mixture is not classified as oxidizing.
	Molecu	ılar weight	:	No data available	9
	Particle Particle	e characteristics e size	:	No data available	9

### SECTION 10. STABILITY AND REACTIVITY

Reactivity	:	Not classified as a reactivity hazard.
Chemical stability	:	Stable under normal conditions.
Possibility of hazardous reac-	:	May form combustible dust concentrations in air.
tions		Can react with strong oxidizing agents.



ersion .5	Revision Date: 06.04.2024		Number: 1699-00010	Date of last issue: 30.09.2023 Date of first issue: 15.07.2020			
Condi	itions to avoid		Heat flomas	and anorka			
Condi		•	Heat, flames a Avoid dust for				
	npatible materials rdous decomposition cts	<ul> <li>Avoid dust formation.</li> <li>Oxidizing agents</li> <li>No hazardous decomposition products are known.</li> </ul>					
ECTION	11. TOXICOLOGICAL	INFO	RMATION				
Expos	sure routes		nhalation Skin contact ngestion Eye contact				
Acute	e toxicity						
Harm	if swallowed. ful in contact with skin. if inhaled.						
Produ	uct:						
Acute	oral toxicity		Acute toxicity e Method: Calcu	estimate: 281 mg/kg lation method			
Acute	inhalation toxicity		Acute toxicity e Exposure time: Test atmosphe Method: Calcu	re: dust/mist			
Acute	dermal toxicity		Acute toxicity e Method: Calcu	estimate: 2,000 mg/kg lation method			
<u>Comp</u>	oonents:						
Petro	latum:						
Acute	oral toxicity			5,000 mg/kg ) Test Guideline 401 ed on data from similar materials			
Acute	dermal toxicity		Assessment: T coxicity	2,000 mg/kg ) Test Guideline 402 The substance or mixture has no acute derma ed on data from similar materials			
Paraf	fin waxes and Hydroc	arbor	waxes:				
	oral toxicity	:	_D50 (Rat): > \$	5,000 mg/kg ) Test Guideline 420			
Acute	dermal toxicity		Method: OECE	> 3,600 mg/kg ) Test Guideline 402 The substance or mixture has no acute derma			



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Warfa	arin:			
Acute	oral toxicity	: LD50	0 (Rat): 5.62	mg/kg
Acute	inhalation toxicity	Expo	0 (Rat): > 0.0 osure time: 4 atmosphere	
Acute	e dermal toxicity	: LD50	0 (Rat): 40 m	g/kg
White	e mineral oil (petrole	um):		
Acute	oral toxicity	: LD50	0 (Rat): > 5,0	100 mg/kg
Acute	inhalation toxicity	Expo Test Asse	0 (Rat): > 5 r osure time: 4 atmosphere ossment: The oxicity	h
Acute	e dermal toxicity		ssment: The	2,000 mg/kg substance or mixture has no acute derm
Skin	corrosion/irritation			
-	corrosion/irritation lassified based on ava	ailable inforn	nation.	
Not cl		ailable inforn	nation.	
Not cl	lassified based on ava	ailable inforn	nation.	
Not cl Comp Petro Speci	lassified based on ava ponents: platum: les	: Rabl	pit	
Not cl <u>Comp</u> Petro Speci Metho	lassified based on ava <u>ponents:</u> platum: les pd	: Rabl : OEC	oit D Test Guid	eline 404
Not cl Comp Petro Speci	lassified based on ava <b>conents:</b> <b>clatum:</b> les cd lt	: Rabl : OEC : No s	oit D Test Guid kin irritation	eline 404 om similar materials
Not cl <u>Comp</u> Petro Speci Metho Resul Rema	lassified based on ava <b>conents:</b> <b>clatum:</b> les cd lt	: Rabl : OEC : No s : Base	oit D Test Guid kin irritation ed on data fre	
Not cl <u>Comp</u> Petro Speci Metho Resul Rema	lassified based on ava <b>ponents:</b> <b>platum:</b> les pd lt arks <b>fin waxes and Hydro</b>	: Rabl : OEC : No s : Base	bit D Test Guid kin irritation ed on data fro <b>xes:</b>	
Not cl Comp Petro Speci Metho Resul Rema	lassified based on ava <b>ponents:</b> <b>platum:</b> les od lt arks <b>fin waxes and Hydro</b> les od	: Rabl : OEC : No s : Base <b>ocarbon wa</b> : Rabl : OEC	bit D Test Guid kin irritation ed on data fro <b>xes:</b>	om similar materials
Not cl Comp Petro Speci Metho Resul Rema Paraf Speci Metho	lassified based on ava <b>conents:</b> <b>platum:</b> les od lt arks <b>fin waxes and Hydro</b> les od lt	: Rabl : OEC : No s : Base <b>ocarbon wa</b> : Rabl : OEC	bit D Test Guid kin irritation ed on data fro <b>xes:</b> bit D Test Guid	om similar materials
Not cl Comp Petro Speci Metho Resul Rema Paraf Speci Metho Resul Warfa Speci	lassified based on ava <b>ponents:</b> <b>platum:</b> les bd lt arks <b>fin waxes and Hydro</b> les bd lt <b>arin:</b> les	: Rabl : OEC : No s : Base <b>ocarbon wa</b> : Rabl : OEC : No s	bit D Test Guid kin irritation ed on data fro <b>xes:</b> bit D Test Guid kin irritation	om similar materials eline 404
Not cl Comp Petro Speci Metho Resul Rema Paraf Speci Metho Resul	lassified based on ava <b>ponents:</b> <b>platum:</b> les bd lt arks <b>fin waxes and Hydro</b> les bd lt <b>arin:</b> les bd	: Rabl : OEC : No s : Base <b>ocarbon wa</b> : Rabl : OEC : No s : Rabl : OEC	bit D Test Guid kin irritation ed on data fro <b>xes:</b> bit D Test Guid kin irritation	om similar materials eline 404
Not cl Comp Petro Speci Metho Resul Rema Paraf Speci Metho Resul Warfa Speci Metho Resul	lassified based on ava <b>ponents:</b> <b>platum:</b> les bd lt arks <b>fin waxes and Hydro</b> les bd lt <b>arin:</b> les bd lt <b>arin:</b> les bd lt	: Rabi : OEC : No s : Base <b>ocarbon wa</b> : Rabi : OEC : No s : Rabi : OEC : No s	bit D Test Guid kin irritation ed on data fro <b>xes:</b> D Test Guid kin irritation D Test Guid	om similar materials eline 404
Not cl Comp Petro Speci Metho Resul Rema Paraf Speci Metho Resul Warfa Speci Metho Resul	lassified based on ava ponents: platum: les pd lt arks fin waxes and Hydro les pd lt arin: les pd lt arin: les pd lt arin: les pd lt arin: les pd lt arin: les pd lt arin: les pd lt arin: les pd lt arin: les pd lt arin: les pd lt arin: les pd lt arin: les pd lt arin: les pd lt arin: les pd lt arin: les pd lt arin: les pd lt arin: les pd lt arin: les pd lt arin: les pd lt arin: les pd lt arin: les pd lt arin: les pd lt arin: les pd lt arin: les pd lt arin: les pd lt arin: les pd lt arin: les pd lt arin: les pd lt arin: les pd lt arin: lt arin: lt arin: lt arin: lt arin: lt arin: lt arin: lt arin: lt arin: lt arin: lt arin: lt arin: lt arin: lt arin: lt arin: lt arin: lt arin: lt arin: lt arin: lt arin: lt arin: lt arin: lt arin: lt arin: lt arin: lt arin: lt arin: lt arin: lt arin: lt arin: lt arin: lt arin: lt arin: lt arin: lt arin: lt arin: lt arin: lt arin: lt arin: lt arin: lt arin: lt arin: lt arin: lt arin: lt arin: arin: lt arin: lt arin: ar	: Rabi : OEC : No s : Base <b>ocarbon wa</b> : Rabi : OEC : No s : Rabi : OEC : No s	bit D Test Guid kin irritation ed on data fro xes: bit D Test Guid kin irritation D Test Guid kin irritation	om similar materials eline 404



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Serio	ous eye damage/eye	irritatio	'n					
	lassified based on ava							
Com	ponents:							
Petro	platum:							
Speci	ies	:	Rabbit					
Resu	lt		No eye irritation					
Metho			OECD Test Gu					
Rema	arks	:	Based on data	from similar materials				
Paraf	ffin waxes and Hydro	ocarbor	n waxes:					
Speci			Rabbit					
Resu Metho			No eye irritatior OECD Test Gu					
Metho	ba		OECD Test Gu					
Warfa	arin:							
Speci			Rabbit					
Resu	lt	:	Irritation to eye	s, reversing within 7 days				
White	White mineral oil (petroleum):							
Speci	••		Rabbit					
Resu	lt	:	No eye irritatior	า				
Resp	iratory or skin sensi	tisatior	ı					
Skin	sensitisation							
Not c	lassified based on ava	ailable i	nformation.					
Resp	iratory sensitisation							
Not c	lassified based on ava	ailable i	nformation.					
<u>Com</u>	ponents:							
Petro	olatum:							
Test			Buehler Test					
	sure routes		Skin contact					
Speci Resu			Guinea pig negative					
Rema				from similar materials				
Porch		oorh o						
	ffin waxes and Hydro							
Test Test	sure routes		Maximisation T Skin contact	631				
Speci			Guinea pig					
Metho	od	:	OECD Test Gu	ideline 406				
Resu	lt	:	negative					
			10 / 20					



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Warfa			
Test -		: Maximisation	Test
Expo: Speci	sure routes	: Skin contact : Guinea pig	
Resu		: negative	
White	e mineral oil (petrol	eum):	
Test <sup>-</sup>		: Buehler Test	
	sure routes	: Skin contact	
Speci Resu		: Guinea pig : negative	
Chro	nic toxicity		
Germ	cell mutagenicity		
	lassified based on av	ailable information.	
<u>Com</u>	oonents:		
Petro	latum:		
Geno	toxicity in vitro	Result: negat	nromosome aberration test in vitro ive sed on data from similar materials
Geno	toxicity in vivo	cytogenetic as Species: Mou	
			D Test Guideline 474
		Result: negat	
		Remarks: Bas	sed on data from similar materials
Paraf	fin waxes and Hydı	ocarbon waxes:	
Geno	toxicity in vitro	: Test Type: Ch Result: negat	nromosome aberration test in vitro ive
Geno	toxicity in vivo	: Test Type: Ma cytogenetic a Species: Mou	• /
			oute: Intraperitoneal injection
		Result: negat Remarks: Bas	ive sed on data from similar materials
Warfa	arin:		
	toxicity in vitro	· Test Tune: Ro	acterial reverse mutation assay (AMES)
Geno		Result: equive	
		Test Type: In Result: equive	vitro mammalian cell gene mutation test



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			Test Type: Chrc Result: equivoca	mosome aberration test in vitro al
Geno	toxicity in vivo	:	Test Type: Mam cytogenetic assa Species: Mouse Result: negative	
White	e mineral oil (petrol	eum):		
Geno	toxicity in vitro	:	Test Type: In vit Result: negative	ro mammalian cell gene mutation test
Geno	toxicity in vivo	:	cytogenetic ass Species: Mouse Application Rou Method: OECD Result: negative	te: Intraperitoneal injection Test Guideline 474
Carci	nogenicity			
NI. ( )		vailabla	information	
NOT C	assified based on av	allable	iniomation.	
	assified based on av ponents:	allable	intornation.	
Comp		allable	intornation.	
Comp	oonents: latum:	:	Rat	
Comp Petro Speci Applic	oonents: latum: es cation Route	: :		
Comp Petro Speci Applic Expos	oonents: latum: es cation Route sure time	: : : :	Rat Ingestion 2 Years	
Comp Petro Speci Applic	oonents: latum: es cation Route sure time	: : : : : :	Rat Ingestion	
Comp Petro Speci Applic Expos Resul	oonents: latum: es cation Route sure time	:	Rat Ingestion 2 Years negative	
Comp Petro Speci Applic Expos Resul	Donents: latum: es cation Route sure time t fin waxes and Hydr	:	Rat Ingestion 2 Years negative	
Comp Petro Speci Applic Expos Resul Paraf Speci	Donents: latum: es cation Route sure time t fin waxes and Hydr	:	Rat Ingestion 2 Years negative on waxes:	
Comp Petro Speci Applic Expos Resul Paraf Speci Applic Expos	ponents: latum: es cation Route sure time t fin waxes and Hyde es cation Route sure time	:	Rat Ingestion 2 Years negative <b>on waxes:</b> Rat Ingestion 2 Years	
Comp Petro Speci Applic Expos Resul Paraf Speci Applic	ponents: latum: es cation Route sure time t fin waxes and Hyde es cation Route sure time	:	Rat Ingestion 2 Years negative <b>on waxes:</b> Rat Ingestion	
Comp Petro Speci Applic Expos Resul Paraf Speci Applic Expos Resul	ponents: latum: es cation Route sure time t fin waxes and Hyde es cation Route sure time	rocarbo	Rat Ingestion 2 Years negative <b>on waxes:</b> Rat Ingestion 2 Years	
Comp Petro Speci Applic Expos Resul Paraf Speci Applic Expos Resul White Speci	Donents: latum: es cation Route sure time t fin waxes and Hydr es cation Route sure time t e mineral oil (petrol es	rocarbo	Rat Ingestion 2 Years negative <b>on waxes:</b> Rat Ingestion 2 Years	
Comp Petro Speci Applic Expos Resul Paraf Speci Applic Expos Resul White Speci Applic	Donents: latum: es cation Route sure time t fin waxes and Hydr es cation Route sure time t e mineral oil (petrol es cation Route	rocarbo	Rat Ingestion 2 Years negative <b>on waxes:</b> Rat Ingestion 2 Years negative Rat Ingestion	
Comp Petro Speci Applic Expos Resul Paraf Speci Applic Expos Resul White Speci Applic	Donents: latum: es cation Route sure time t fin waxes and Hydr es cation Route sure time t e mineral oil (petrol es cation Route sure time	rocarbo	Rat Ingestion 2 Years negative <b>on waxes:</b> Rat Ingestion 2 Years negative Rat Ingestion 24 Months	
Comp Petro Speci Applic Expos Resul Paraf Speci Applic Expos Resul White Speci Applic Expos	Donents: latum: es cation Route sure time t fin waxes and Hydr es cation Route sure time t e mineral oil (petrol es cation Route sure time	rocarbo	Rat Ingestion 2 Years negative <b>on waxes:</b> Rat Ingestion 2 Years negative Rat Ingestion	
Comp Petro Speci Applic Expos Resul Paraf Speci Applic Expos Resul White Speci Applic Expos Resul	Donents: latum: es cation Route sure time t fin waxes and Hyde es cation Route sure time t e mineral oil (petrol es cation Route sure time t but toxicity	rocarbo	Rat Ingestion 2 Years negative <b>on waxes:</b> Rat Ingestion 2 Years negative Rat Ingestion 24 Months	
Comp Petro Speci Applic Expos Resul Paraf Speci Applic Expos Resul White Speci Applic Expos Resul	Donents: latum: es cation Route sure time t fin waxes and Hydr es cation Route sure time t e mineral oil (petrol es cation Route sure time t	rocarbo	Rat Ingestion 2 Years negative <b>on waxes:</b> Rat Ingestion 2 Years negative Rat Ingestion 24 Months	
Comp Petro Speci Applic Expos Resul Paraf Speci Applic Expos Resul White Speci Applic Expos Resul	Donents: latum: es cation Route sure time t fin waxes and Hyde es cation Route sure time t e mineral oil (petrol es cation Route sure time t but toxicity	rocarbo	Rat Ingestion 2 Years negative <b>on waxes:</b> Rat Ingestion 2 Years negative Rat Ingestion 24 Months	



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E	Effects on fertility		:	Test Type: Reproduction/Developmental toxicity screenin test Species: Rat Application Route: Ingestion Result: negative Remarks: Based on data from similar materials				
	Effects on foetal develop- ment		:	Test Type: Embryo-foetal development Species: Rat Application Route: Skin contact Result: negative Remarks: Based on data from similar materials				
F	Paraffir	n waxes and Hydroca	arbo	on waxes:				
E	Effects	on fertility	:	test Species: Rat Application Route Result: negative	duction/Developmental toxicity screening : Ingestion on data from similar materials			
	Effects ment	on foetal develop-	:	Species: Rat Application Route Result: negative	y/early embryonic development : Skin contact on data from similar materials			
Ň	Warfari	in:						
	Effects ment	on foetal develop-	:	Test Type: Fertilit Species: Humans Application Route Result: positive				
	Reprod sessme	uctive toxicity - As- ent	:	Positive evidence human epidemiol	of adverse effects on development from ogical studies.			
Ň	White r	nineral oil (petroleun	n):					
		on fertility	:	Test Type: One-g Species: Rat Application Route Result: negative	eneration reproduction toxicity study : Skin contact			
	Effects ment	on foetal develop-	:	Test Type: Embry Species: Rat Application Route Result: negative	o-foetal development : Ingestion			

## STOT - single exposure

Not classified based on available information.



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	- repeated exposur		
		(Blood) through prolong	ed or repeated exposure.
<u>Comp</u>	oonents:		
	fin waxes and Hydro		
	sure routes ssment	: Ingestion : No significant he tions of 100 mg/	ealth effects observed in animals at concentr kg bw or less.
Warfa	arin:		
	sure routes	: Ingestion	
-	et Organs ssment		ce significant health effects in animals at con ) mg/kg bw or less.
Repe	ated dose toxicity		
<u>Comp</u>	oonents:		
Petro	latum:		
Speci		: Rat	
AON Applic	L cation Route	: 5,000 mg/kg : Ingestion	
	sure time	: 2 yr	
Paraf	fin waxes and Hydro	ocarbon waxes:	
Speci		: Rat	
	cation Route sure time	: Ingestion : 90 Days	
Metho		: OECD Test Gui	deline 408
Warfa	arin:		
Speci		: Rat	
LOAE	L cation Route	: < 10 mg/kg : Ingestion	
	sure time	: 90 Days	
White	e mineral oil (petrole	um):	
Speci		: Rat	
LOAE	L Cation Route	: 160 mg/kg : Ingestion	
	sure time	: 90 Days	
Speci		: Rat	
LOAE Applic	:L cation Route	: >= 1 mg/l : inhalation (dust/	mist/fume)
Expos	sure time	: 4 Weeks	
Metho	bd	: OECD Test Gui	deline 412
		14 / 20	



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### Aspiration toxicity

Not classified based on available information.

### **SECTION 12. ECOLOGICAL INFORMATION**

### Ecotoxicity

#### **Components:**

Petrolatum:	

Toxicity to fish :	LL50 (Pimephales promelas (fathead minnow)): > 100 mg/l Exposure time: 96 h Test substance: Water Accommodated Fraction Method: OECD Test Guideline 203 Remarks: Based on data from similar materials
Toxicity to daphnia and other : aquatic invertebrates	EC50 (Daphnia magna (Water flea)): > 10,000 mg/l Exposure time: 48 h Test substance: Water Accommodated Fraction Remarks: Based on data from similar materials
Toxicity to algae/aquatic : plants	NOEL (Pseudokirchneriella subcapitata (green algae)): >= 100 mg/l Exposure time: 72 h Test substance: Water Accommodated Fraction Method: OECD Test Guideline 201 Remarks: Based on data from similar materials
Toxicity to daphnia and other : aquatic invertebrates (Chron- ic toxicity)	NOEC (Daphnia magna (Water flea)): 10 mg/l Exposure time: 21 d Test substance: Water Accommodated Fraction Remarks: Based on data from similar materials
Paraffin waxes and Hydrocarb	on waxes:
Toxicity to fish :	LL50 (Pimephales promelas (fathead minnow)): > 100 mg/l Exposure time: 96 h Method: OECD Test Guideline 203 Remarks: Based on data from similar materials
Toxicity to daphnia and other : aquatic invertebrates	EC50 (Daphnia magna (Water flea)): > 1,000 mg/l Exposure time: 48 h Remarks: Based on data from similar materials

Toxicity to algae/aquatic plants	:	NOEC (Pseudokirchneriella subcapitata (green algae)): > 100 mg/l Exposure time: 72 h Method: OECD Test Guideline 201 Remarks: Based on data from similar materials
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Toxicity to daphnia and other : NOEC (Daphnia magna (Water flea)): 10 mg/l



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aquati ic toxi	c invertebrates (Chron- city)		Exposure time: 2 Remarks: Based	l d on data from similar materials
		:	EC50 (Daphnia m Exposure time: 48	nagna (Water flea)): > 105 mg/l 3 h
Toxici plants	ty to algae/aquatic	:	EC50 (Desmodes Exposure time: 72	smus subspicatus (green algae)): > 83.2 mą 2 h
Toxici icity)	ty to fish (Chronic tox-	:	NOEC (Oncorhynchus mykiss (rainbow trout)): 2 mg/l Exposure time: 21 d	
	ty to daphnia and other ic invertebrates (Chron- city)	:	NOEC (Daphnia i Exposure time: 2	nagna (Water flea)): 0.059 mg/l I d
	ty to microorganisms	:	EC50 (Photobacterium phosphoreum): 67.5 mg/l Exposure time: 5 min	
White	mineral oil (petroleum	ı):		
	ty to fish	:	Exposure time: 96	hus mykiss (rainbow trout)): > 100 mg/l 5 h est Guideline 203
	ty to daphnia and other ic invertebrates	:	EC50 (Daphnia m Exposure time: 48 Method: OECD T	
Toxici plants	ty to algae/aquatic	:	NOEC (Pseudoki mg/l Exposure time: 72 Method: OECD T	
Toxici icity)	ty to fish (Chronic tox-	:	NOEC (Oncorhyr Exposure time: 28	chus mykiss (rainbow trout)): 1,000 mg/l 3 d
	ty to daphnia and other ic invertebrates (Chron- city)	:	NOEC (Daphnia magna (Water flea)): 1,000 mg/l Exposure time: 21 d	
	stence and degradabili	ity		
<u>Comp</u>	oonents:			
Petro	latum:			
Biode	gradability	:		31 %



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Paraf	fin waxes and Hydro	ocarbo	on waxes:	
Biode	gradability	:	Biodegradation: Exposure time: Method: OECD	
Warfa	arin:			
Biode	egradability	:	Result: Readily Biodegradation: Exposure time:	92.7 %
White	e mineral oil (petrole	um):		
Biode	gradability	:	Result: Not read Biodegradation: Exposure time:	
	oumulativo notontio			
Bioad	ccumulative potentia	41		
	ponents:			
<u>Com</u>			on waxes:	
<u>Com</u> Paraf Partit	ponents:		on waxes: log Pow: 5.3 - 6	.7
<u>Com</u> Paraf Partit	ponents: ifin waxes and Hydro ion coefficient: n- ol/water	ocarbo		.7
Com Paraf Partit octan Warfa	ponents: ifin waxes and Hydro ion coefficient: n- ol/water	ocarbo	log Pow: 5.3 - 6 Species: Oncor	.7 hynchus mykiss (rainbow trout) n factor (BCF): <= 21.6
Com Paraf Partit octan Warfa Bioac	ponents: fin waxes and Hydro ion coefficient: n- ol/water arin:	ocarbo :	log Pow: 5.3 - 6 Species: Oncor	hynchus mykiss (rainbow trout)
Com Paraf Partit octan Warfa Bioac Partit octan	ponents: fin waxes and Hydro ion coefficient: n- ol/water arin: cumulation ion coefficient: n-	ocarbo : :	log Pow: 5.3 - 6 Species: Oncor Bioconcentratio	hynchus mykiss (rainbow trout)
Com Paraf Partit octan Warfa Bioac Partit octan Mobi	ponents: fin waxes and Hydro ion coefficient: n- ol/water arin: ccumulation ion coefficient: n- ol/water	ocarbo : :	log Pow: 5.3 - 6 Species: Oncor Bioconcentratio	hynchus mykiss (rainbow trout)
Com Paraf Partit octan Warfa Bioac Partit octan Mobi No da	ponents: fin waxes and Hydro ion coefficient: n- ol/water arin: ccumulation ion coefficient: n- ol/water lity in soil	ocarbo : :	log Pow: 5.3 - 6 Species: Oncor Bioconcentratio	hynchus mykiss (rainbow trout)

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

### **SECTION 14. TRANSPORT INFORMATION**

### International Regulations



## Warfarin Formulation

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Propo Class Pack Labe Envir IATA UN/II	umber er shipping name s ing group ls onmentally hazardous <b>-DGR</b>		UN 2811 TOXIC SOLID, C (Warfarin) 6.1 II 6.1 no UN 2811 Toxic solid, organ (Warfarin)	
Labe Pack aircra Pack	ing group ls ing instruction (cargo	: : : : : : : : : : : : : : : : : : : :	6.1 II Toxic 676 669	
IMDC UN n Propo Class Pack Labe EmS	<b>G-Code</b> number er shipping name s ing group		UN 2811 TOXIC SOLID, C (Warfarin) 6.1 II 6.1 F-A, S-A no	RGANIC, N.O.S.

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

Not applicable for product as supplied.

### National Regulations

ADG	
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UN number	:	UN 2811
Proper shipping name	:	TOXIC SOLID, ORGANIC, N.O.S. (Warfarin)
Class	:	6.1
Packing group	:	II
Labels	:	6.1
Hazchem Code	:	2X
Environmentally hazardous	:	no

#### 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.



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

Safety, health and environn ture	nental regulations/	legislation specific for the substance or mix-
Therapeutic Goods (Poisons Standard) Instrument		lease use the original publication to check for specific conditions or threshold limits that might chemical)
Prohibition/Licensing Require	ments	: There is no applicable prohibition, authorisation and restricted use requirements, including for carcino- gens referred to in Schedule 10 of the model WHS Act and Regula- tions.
The components of this pro	duct are reported	in the following inventories:
AICS	: not determined	d
DO		

DSL	:	not determined
IECSC	:	not determined

#### SECTION 16: ANY OTHER RELEVANT INFORMATION

Further information Revision Date Sources of key data used to compile the Safety Data Sheet	:	06.04.2024 Internal technical data, data from raw material SDSs, OECD eChem Portal search results and European Chemicals Agen- cy, http://echa.europa.eu/
Date format	:	dd.mm.yyyy
Full text of other abbreviation	ns	
ACGIH AU OEL	:	USA. ACGIH Threshold Limit Values (TLV) Australia. Workplace Exposure Standards for Airborne Con- taminants.
ACGIH / TWA AU OEL / TWA	:	8-hour, time-weighted average Exposure standard - time weighted 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 con-



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centration; 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

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and shall not be considered a warranty or quality specification of any type. The information provided relates only to the specific material identified at the top of this SDS and may not be valid when the SDS material is used in combination with any other materials or in any process, unless specified in the text. Material users should review the information and recommendations in the specific context of their intended manner of handling, use, processing and storage, including an assessment of the appropriateness of the SDS material in the user's end product, if applicable.

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