according to the OSHA Hazard Communication Standard



Grazoprevir / Elbasvir Formulation

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SECTION 1. IDENTIFICATION

Product name	:	Grazoprevir / Elbasvir Formulation				
Manufacturer or supplier's of	deta	ails				
Company name of supplier Address		Merck & Co., Inc 126 E. Lincoln Avenue Rahway, New Jersey U.S.A. 07065				
Telephone Emergency telephone E-mail address	:	908-740-4000 1-908-423-6000 EHSDATASTEWARD@merck.com				
Recommended use of the chemical and restrictions on use						
Recommended use Restrictions on use	:	Pharmaceutical Not applicable				

SECTION 2. HAZARDS IDENTIFICATION

GHS classification in accord 1910.1200) Combustible dust	an	ce with the OSHA Hazard Communication Standard (29 CFR
Carcinogenicity (Inhalation)	:	Category 2
Specific target organ toxicity - repeated exposure (Oral)	:	Category 2 (Liver, Testis)
GHS label elements Hazard pictograms	:	
Signal Word	:	Warning
Hazard Statements	:	If small particles are generated during further processing, han- dling or by other means, may form combustible dust concentra- tions in air. H351 Suspected of causing cancer if inhaled. H373 May cause damage to organs (Liver, Testis) through pro- longed 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 protection and face protection. Response:

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

Storage:

P405 Store locked up.

Disposal:

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

Other hazards

Dust contact with the eyes can lead to mechanical irritation. Contact with dust can cause mechanical irritation or drying of the skin.

SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Substance / Mixture : Mixture

Components

Chemical name	CAS-No.	Concentration (% w/w)
Cellulose	9004-34-6	>= 5 - < 10
Grazoprevir	1350462-55-3	>= 5 - < 10
Elbasvir	1370468-36-2	>= 1 - < 5
Magnesium stearate	557-04-0	>= 1 - < 5
Titanium dioxide	13463-67-7	>= 0.1 - < 1

Actual concentration is withheld as a trade secret

SECTION 4. FIRST AID MEASURES

General advice	:	In the case of accident or if you feel unwell, seek medical advice immediately. When symptoms persist or in all cases of doubt seek medical advice.
If inhaled	:	If inhaled, remove to fresh air. Get medical attention.
In case of skin contact	:	Wash with water and soap. Get medical attention if symptoms occur.
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 if symptoms occur.
Most important symptoms and effects, both acute and delayed	:	Rinse mouth thoroughly with water. Suspected of causing cancer if inhaled. May cause damage to organs through prolonged or repeated exposure if swallowed.
		Contact with dust can cause mechanical irritation or drying of the skin. Dust contact with the eyes can lead to mechanical irritation.
Protection of first-aiders	:	First Aid responders should pay attention to self-protection, and use the recommended personal protective equipment when the potential for exposure exists (see section 8).
Notes to physician	:	Treat symptomatically and supportively.

SECTION 5. FIRE-FIGHTING MEASURES





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:	Suitable	e extinguishing media	:	Water spray Alcohol-resistant f Carbon dioxide (C Dry chemical	
	Unsuita media	ble extinguishing	:	None known.	
	Specific fighting	hazards during fire	:	concentrations, ar potential dust exp	dust; fine dust dispersed in air in sufficient nd in the presence of an ignition source is a losion hazard. pustion products may be a hazard to health.
	Hazardo ucts	ous combustion prod-	:	Carbon oxides Metal oxides Chlorine compour Nitrogen oxides (N	
	Specific ods	extinguishing meth-	:	cumstances and t Use water spray to	measures that are appropriate to local cir- he surrounding environment. o cool unopened containers. ged containers from fire area if it is safe to do
	Special for fire-f	protective equipment ighters	:		e, wear self-contained breathing apparatus. ective equipment.
SEC	TION 6.	ACCIDENTAL RELE	ASE	E MEASURES	
t	tive equ	al precautions, protec- ipment and emer- rocedures	:		ective equipment. ing advice (see section 7) and personal ent recommendations (see section 8).
I	Environ	mental precautions	:	Retain and dispos	akage or spillage if safe to do so. e of contaminated wash water. should be advised if significant spillages
-		s and materials for ment and cleaning up	:	container for disper Avoid dispersal of with compressed Dust deposits sho surfaces, as these released into the a Local or national r disposal of this ma employed in the c determine which r Sections 13 and 1	dust in the air (i.e., clearing dust surfaces

SECTION 7. HANDLING AND STORAGE

according to the OSHA Hazard Communication Standard



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	Local/	cal measures Fotal ventilation on safe handling		causing an explo Provide adequate and bonding, or in Use only with ade Do not breathe di Do not breathe di Do not swallow. Avoid contact wit Avoid prolonged Handle in accord practice, based of assessment Minimize dust ge Keep container c Keep away from Take precautiona Take care to prev	e precautions, such as electrical grounding nert atmospheres. equate ventilation. ust.
		ions for safe storage als to avoid	:	Store in accordar	abeled containers. Ice with the particular national regulations. the following product types: agents

SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Ingredients with workplace control parameters						
inert or nuisance dust			ot : TWA (total dust)			
	15 mg/m³ Value type (Fo Basis: OSHA Z		: TWA (total dust)			
	5 mg/m³ Value type (Fo Basis: OSHA 2		: TWA (respirable fra	ction)		
			ot : TWA (respirable fra	ction)		
Dust, nuisance dust and par- ticulates	10 mg/m³ Value type (Fo Basis: CAL PE		: PEL (Total dust)			
	5 mg/m³ Value type (Fo Basis: CAL PE		: PEL (respirable dus	t fraction)		
Components	CAS-No.	Value type (Form of	Control parame- ters / Permissible	Basis		

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			`		
			exposure)	concentration	
Cellul	ose	9004-34-6	TWA	10 mg/m ³	ACGIH
			TWA (Res- pirable)	5 mg/m³	NIOSH REL
			TWA (total)	10 mg/m ³	NIOSH REL
			TWA (total	15 mg/m ³	OSHA Z-1
			dust)	5	
			TWA (respir- able fraction)	5 mg/m³	OSHA Z-1
Grazo	previr	1350462-55- 3	TWA	85 µg/m3 (OEB 3)	Internal
			Wipe limit	850 µg/100 cm ²	Internal
Elbas	vir	1370468-36- 2	TWA	150 μg/m3 (OEB 2)	Internal
Magn	esium stearate	557-04-0	TWA (Inhal- able particu- late matter)	10 mg/m ³	ACGIH
			TWA (Res- pirable par- ticulate mat- ter)	3 mg/m ³	ACGIH
Titani	um dioxide	13463-67-7	TWA (total dust)	15 mg/m³	OSHA Z-1

Engineering measures : 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 containment devices). Minimize open handling.

Personal protective equipment

Respiratory protection	:	General and local exhaust ventilation is recommended to maintain vapor exposures below recommended limits. Where concentrations are above recommended limits or are unknown, appropriate respiratory protection should be worn. Follow OSHA respirator regulations (29 CFR 1910.134) and use NIOSH/MSHA approved respirators. Protection provided by air purifying respirators against exposure to any hazardous chemical is limited. Use a positive pressure air supplied respirator if there is any potential for uncontrolled release, exposure levels are unknown, or any other circumstance where air purifying respirators may not provide adequate protection.
Material	:	Chemical-resistant gloves
Remarks Eye protection	:	Consider double gloving. Wear safety glasses with side shields or goggles. If the work environment or activity involves dusty conditions,





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Skin	Skin and body protection		 mists or aerosols, wear the appropriate goggles. Wear a faceshield or other full face protection if there is a potential for direct contact to the face with dusts, mists, or aerosols. Work uniform or laboratory coat. Additional body garments should be used based upon the task being performed (e.g., sleevelets, apron, gauntlets, disposable suits) to avoid exposed skin surfaces. Use appropriate degowning techniques to remove potentially contaminated clothing. 						
Hygiene measures		 If exposure to chemical is likely during typical use, provide eye flushing systems and safety showers close to the working place. When using do not eat, drink or smoke. Wash contaminated 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. 							

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance	:	powder
Color	:	white
Odor	:	No data available
Odor Threshold	:	No data available
рН	:	No data available
Melting point/freezing point	:	No data available
Initial boiling point and boiling range	:	No data available
Flash point	:	Not applicable
Evaporation rate	:	Not applicable
Flammability (solid, gas)	:	May form explosive dust-air mixture during processing, handling or other means.
Flammability (liquids)	:	No data available
Upper explosion limit / Upper flammability limit	:	No data available
Lower explosion limit / Lower flammability limit	:	No data available
Vapor pressure	:	Not applicable

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Relative vapor density:Not applicableRelative density:No data availableDensity:No data availableSolubility(ies) Water solubility:No data availablePartition coefficient: n- octanol/water Autoignition temperature:Not applicableDecomposition temperature:No data availableViscosity Viscosity, kinematic:Not applicableViscosity Viscosity, kinematic:Not applicableExplosive properties:Not applicableCxidizing properties:Not applicableParticle characteristics Particle size:Not applicableSolubility::Not applicable:Dot applicable:Solubility:Solubilit	Ve 14	rsion .0	Revision Date: 07/06/2024	SDS Number: 76219-00028		Date of last issue: 04/06/2024 Date of first issue: 03/17/2015
Relative density:No data availableDensity:No data availableSolubility(ies) Water solubility:No data availablePartition coefficient: n- octanol/water Autoignition temperature:Not applicableDecomposition temperature:No data availableDecomposition temperature:No data availableViscosity Viscosity, kinematic:Not applicableExplosive properties:Not applicableOxidizing properties:Not applicableParticle characteristics:The substance or mixture is not classified as oxidizing.						
Density:No data availableSolubility(ies) Water solubility:No data availablePartition coefficient: n- octanol/water Autoignition temperature:Not applicableDecomposition temperature:No data availableDecomposition temperature:No data availableViscosity 		Relativ	e vapor density	:	Not applicable	
Solubility(ies) : No data available Partition coefficient: n- : Not applicable octanol/water : No data available Autoignition temperature : No data available Decomposition temperature : No data available Viscosity : No data available Viscosity : Not applicable Explosive properties : Not applicable Oxidizing properties : Not applicable Particle characteristics : The substance or mixture is not classified as oxidizing.		Relativ	e density	:	No data available	
Water solubility:No data availablePartition coefficient: n- octanol/water:Not applicableAutoignition temperature:No data availableDecomposition temperature:No data availableViscosity Viscosity, kinematic:Not applicableExplosive properties:Not applicableOxidizing properties:Not explosiveParticle characteristics:The substance or mixture is not classified as oxidizing.		Density	/	:	No data available)
octanol/water Autoignition temperature: No data availableDecomposition temperature: No data availableViscosity Viscosity, kinematic: Not applicableExplosive properties: Not explosiveOxidizing properties: The substance or mixture is not classified as oxidizing.Particle characteristics				:	No data available	9
Autoignition temperature:No data availableDecomposition temperature:No data availableViscosity Viscosity, kinematic:Not applicableExplosive properties:Not explosiveOxidizing properties:The substance or mixture is not classified as oxidizing.Particle characteristics:				:	Not applicable	
Viscosity Viscosity, kinematic : Not applicable Explosive properties : Not explosive Oxidizing properties : The substance or mixture is not classified as oxidizing. Particle characteristics : Substance or mixture is not classified as oxidizing.				:	No data available	
Viscosity, kinematic : Not applicable Explosive properties : Not explosive Oxidizing properties : The substance or mixture is not classified as oxidizing. Particle characteristics : The substance or mixture is not classified as oxidizing.		Decom	position temperature	:	No data available)
Oxidizing properties : The substance or mixture is not classified as oxidizing. Particle characteristics				:	Not applicable	
Particle characteristics		Explos	ive properties	:	Not explosive	
				:	The substance of	r mixture is not classified as oxidizing.
				:	No data available	

SECTION 10. STABILITY AND REACTIVITY

Reactivity Chemical stability Possibility of hazardous reac- tions	 Not classified as a reactivity hazard. Stable under normal conditions. May form explosive dust-air mixture during processing, handling or other means. Can react with strong oxidizing agents.
Conditions to avoid Incompatible materials	 Heat, flames and sparks. Avoid dust formation. Oxidizing agents
Hazardous decomposition products	No hazardous decomposition products are known.

SECTION 11. TOXICOLOGICAL INFORMATION

Information on likely routes of exposure

Inhalation Skin contact Ingestion Eye contact

Acute toxicity

Not classified based on available information.

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<u>Produ</u>	uct:					
Acute oral toxicity			: Acute toxicity estimate: > 5,000 mg/kg Method: Calculation method			
Comp	oonents:					
Cellu	lose:					
Acute	oral toxicity	: LD50 (Rat): :	> 5,000 mg/kg			
Acute	inhalation toxicity	: LC50 (Rat): : Exposure tim Test atmospl				
Acute	dermal toxicity	: LD50 (Rabbi	t): > 2,000 mg/kg			
Grazo	oprevir:					
	oral toxicity	: LD50 (Rat): >	> 2,000 mg/kg			
Elbas	svir:					
Acute	oral toxicity	: LD50 (Rat): >	> 2,000 mg/kg			
		LD50 (Mouse	e): > 1,000 mg/kg			
Magn	esium stearate:					
Acute	oral toxicity	Assessment: icity	> 2,000 mg/kg CD Test Guideline 423 The substance or mixture has no acute oral tox used on data from similar materials			
Acute	dermal toxicity	•	t): > 2,000 mg/kg used on data from similar materials			
	ium dioxide:					
Acute	oral toxicity	: LD50 (Rat): >	> 5,000 mg/kg			
Acute	inhalation toxicity					
-	corrosion/irritation assified based on ava	ilable information				
	oonents:					
	oprevir:					
Resul		: No skin irritat	tion			

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EI	oasvir:			
	ecies esult	: reconstructe : No skin irrita	d human epidermis (RhE) tion	
Ма	agnesium stearate:			
	ecies	: Rabbit		
	esult emarks	: No skin irrita : Based on da	tion ita from similar materials	
	a nium dioxide: ecies	: Rabbit		
	esult	: No skin irrita	tion	
No	rious eye damage/eye i at classified based on ava amponents:			
Gr	azoprevir:			
	ecies esult	: Bovine corn : No eye irrita		
		. No cyc inia		
	basvir:			
	ecies esult	: Bovine corn : No eye irrita		
		-		
	agnesium stearate: ecies	: Rabbit		
Re	esult	: No eye irrita		
Re	emarks	: Based on da	ta from similar materials	
Tit	anium dioxide:			
	ecies	: Rabbit		
IIRe	esult	: No eye irrita	tion	
Re	espiratory or skin sensit	ization		
Sk	in sensitization			
No	t classified based on ava	ilable information.		
	spiratory sensitization t classified based on ava	ilable information.		
<u>Cc</u>	omponents:			
Gr	azoprevir:			
Te	st Type outes of exposure	: Local lymph : Dermal	node assay (LLNA)	
	esult	: Not a skin se	ensitizer.	





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Elbas	svir:		
Test Route Speci Resu	es of exposure les	: Local lymph : Dermal : Mouse : negative	node assay (LLNA)
Magn	esium stearate:		
Test Type Routes of exposure Species Method Result Remarks		: negative	
Titan	ium dioxide:		
Test Route Speci Resu	es of exposure les	: Local lymph : Skin contac : Mouse : negative	node assay (LLNA) t
Not c	lassified based on ava	ailable information.	
	lassified based on ava ponents: lose:	ailable information.	
<u>Com</u> Cellu	oonents:	: Test Type: Result: neg	
<u>Com</u> Cellu	<u>oonents:</u> lose:	: Test Type: Result: neg	ative In vitro mammalian cell gene mutation test
Com Cellu Geno	<u>oonents:</u> lose:	: Test Type: Result: neg Test Type: Result: neg : Test Type: cytogenetic Species: Mo	ative In vitro mammalian cell gene mutation test ative Mammalian erythrocyte micronucleus test (in vivo assay) buse Route: Ingestion
Com Cellu Geno	oonents: lose: toxicity in vitro toxicity in vivo	 Test Type: Result: neg Test Type: Result: neg Test Type: cytogenetic Species: Mo Application 	ative In vitro mammalian cell gene mutation test ative Mammalian erythrocyte micronucleus test (in vivo assay) buse Route: Ingestion
Com Cellu Geno Geno	oonents: lose: toxicity in vitro	 Test Type: I Result: neg Test Type: I Result: neg Test Type: I cytogenetic Species: Me Application Result: neg 	ative In vitro mammalian cell gene mutation test ative Mammalian erythrocyte micronucleus test (in vivo assay) Duse Route: Ingestion ative Bacterial reverse mutation assay (AMES)
Com Cellu Geno Geno	oonents: lose: toxicity in vitro toxicity in vivo	 Test Type: I Result: neg Test Type: I Result: neg Test Type: I cytogenetic Species: Mo Application Result: neg Test Type: I Result: neg 	ative In vitro mammalian cell gene mutation test ative Mammalian erythrocyte micronucleus test (in vivo assay) buse Route: Ingestion ative Bacterial reverse mutation assay (AMES) ative
Com Cellu Geno Geno Grazo	oonents: lose: toxicity in vitro toxicity in vivo	 Test Type: I Result: neg Test Type: I Result: neg Test Type: I cytogenetic Species: Mo Application Result: neg Test Type: I Result: neg Test Type: I Result: neg 	ative In vitro mammalian cell gene mutation test ative Mammalian erythrocyte micronucleus test (in vivo assay) buse Route: Ingestion ative Bacterial reverse mutation assay (AMES) ative Chromosome aberration test in vitro ative In vivo micronucleus test Route: Oral

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П				
Elbas	svir:			
Geno	toxicity in vitro	:	Test Type: Ba Result: negativ	cterial reverse mutation assay (AMES) ve
			Test Type: Ch Result: negativ	romosome aberration test in vitro ve
Geno	toxicity in vivo	:	Test Type: In Species: Rat Application Ro Result: negativ	vivo micronucleus test oute: Oral ve
	cell mutagenicity -	:	Weight of evid cell mutagen.	ence does not support classification as a gerr
Magn	esium stearate:			
Genotoxicity in vitro		:	Result: negativ	vitro mammalian cell gene mutation test ve ed on data from similar materials
			Method: OECI Result: negativ	romosome aberration test in vitro D Test Guideline 473 ve ed on data from similar materials
			Result: negativ	cterial reverse mutation assay (AMES) ve ed on data from similar materials
Titan	ium dioxide:			
Geno	toxicity in vitro	:	Test Type: Ba Result: negativ	cterial reverse mutation assay (AMES) ve
Geno	toxicity in vivo	:	Test Type: In Species: Mous Result: negativ	
Carci	inogenicity			
	ected of causing canc	er if inh	aled.	
Com	ponents:			
Cellu	lose:			
	cation Route sure time	:	Rat Ingestion 72 weeks negative	
Titon	ium dioxide:			
Speci			Rat	





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Application Route Exposure time Method Result Remarks			inhalation (dust/mist/fume) 2 Years OECD Test Guideline 453 positive The mechanism or mode of action may not be relevant in hu- mans.			
Carci ment		/ - Assess-	:	Limited evidence animals.	of carcinogenicity in inhalation studies with	
IARC	;	Group 2B: Po Titanium diox		bly carcinogenic to	humans 13463-67-7	
OSH	A			this product prese regulated carcino	nt at levels greater than or equal to 0.1% is jens.	
NTP					t at levels greater than or equal to 0.1% is carcinogen by NTP.	
Not c	oductive lassified b ponents:	toxicity based on availa	able	information.		
Cellu Effec	l iose: ts on fertil	ity	:	Test Type: One-g Species: Rat Application Route Result: negative	eneration reproduction toxicity study	
Effects on fetal development		:	Test Type: Fertility/early embryonic development Species: Rat Application Route: Ingestion Result: negative			
	oprevir:					
	ts on fertil	ity	:	Test Type: Fertilit Species: Rat Application Route Fertility: NOAEL:	-	

		Test Type: Multi-generation study Species: Rat Application Route: Oral Fertility: NOAEL: 400 mg/kg body weight Result: No effects on fertility., No effects on fetal development.
Effects on fetal development	:	Test Type: Embryo-fetal development Species: Rat Application Route: Oral

Embryo-fetal toxicity.: NOAEL: 200 mg/kg body weight

Result: No effects on fetal development.

Result: negative

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			Species: Rabbit Application Route Embryo-fetal toxic Result: No effects Test Type: Embry Species: Rabbit Application Route Embryo-fetal toxic	city.: NOAEL: 200 mg/kg body weight on fetal development. ro-fetal development
Elba	evir:			
	ts on fertility	:	Species: Rat, mal Application Route	: Oral 1,000 mg/kg body weight
Effec	ts on fetal development	:	Species: Rat Application Route Developmental To Result: No effects Test Type: Embry Species: Rabbit Application Route Developmental To	oxicity: NOAEL: 1,000 mg/kg body weight on early embryonic development. ro-fetal development
Maai	nesium stearate:			
•	ets on fertility	:	reproduction/deve Species: Rat Application Route Method: OECD To Result: negative	
Effec	ts on fetal development	:	Species: Rat Application Route Result: negative	ro-fetal development : Ingestion on data from similar materials

STOT-single exposure

Not classified based on available information.

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STO	F -repeated exposure			
May o lowed	5 5	s (Li	ver, Testis) through	n prolonged or repeated exposure if swal-
Com	ponents:			
	oprevir:			
	et Organs ssment		Liver, Testis May cause dama exposure.	ge to organs through prolonged or repeated
Repe	eated dose toxicity			
Com	ponents:			
Cellu	llose:			
Spec NOA		:	Rat >= 9,000 mg/kg	
Appli	cation Route	:	Ingestion	
Expo	sure time	:	90 Days	
Graz	oprevir:			
Spec		:	Rat	
NOA Appli	EL cation Route	÷	400 mg/kg Oral	
	sure time	÷	30 Days	
Rema		:	No significant adv	verse effects were reported
Spec		:	Rat	
NOA		:	400 mg/kg	
	cation Route sure time	:	Oral 180 Days	
Rema		:		verse effects were reported
Spec	ies	:	Dog	
NOA	EL	:	15 mg/kg	
LOAE		:	100 mg/kg	
	cation Route sure time	:	Oral 270 Days	
	et Organs	:		e marrow, gallbladder, spleen, Testis
Spec	ies	:	Mouse	
NOA		:	200 mg/kg	
LOAE	=L cation Route	:	500 mg/kg Oral	
	sure time	÷	90 Days	
	et Organs	:	Liver, Kidney, Blo	od
Spec		:	Dog	
NOA		:	20 mg/kg	
LOAE	=L cation Route	÷	600 mg/kg Oral	
	sure time	:	30 Days	

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Targe	t Organs	:	Blood, Testis	
Specie NOAE Expos Rema	EL sure time	:	Monkey 10 mg/kg 8 Days No significant	adverse effects were reported
Elbas	svir:			
	EL cation Route sure time	:	Rat 1,000 mg/kg Oral 180 d No significant	adverse effects were reported
	EL cation Route sure time	:	Dog 1,000 mg/kg Oral 270 d No significant	adverse effects were reported
Magn	esium stearate:			
	EL cation Route sure time		Rat > 100 mg/kg Ingestion 90 Days Based on dat	a from similar materials
Titani	ium dioxide:			
			Rat 24,000 mg/kg Ingestion 28 Days	I
		:	Rat 10 mg/m³ inhalation (du 2 y	st/mist/fume)
•	ation toxicity assified based on av	ailable i	nformation.	
Expe	rience with human e	exposu	re	
<u>Comp</u>	oonents:			
Grazo IIIngest Elbas		:	Symptoms: H	eadache, Gastrointestinal disturbance
Ingest		:	Fatigue, muse	eadache, Abdominal pain, constipation, Nausea, cle pain, joint pain, Dizziness, Cough, Skin irrita- Drowsiness, nasal congestion

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SECTION 12. ECOLOGICAL INFORMATION

Ecotoxicity		
Components:		
Cellulose:		
Toxicity to fish	:	LC50 (Oryzias latipes (Japanese medaka)): > 100 mg/l Exposure time: 48 h Remarks: Based on data from similar materials
Grazoprevir:		
Toxicity to fish	:	LC50 (Cyprinodon variegatus (sheepshead minnow)): > 10 mg/l Exposure time: 96 h Remarks: No toxicity at the limit of solubility.
Toxicity to daphnia and other aquatic invertebrates	:	EC50 (Daphnia magna (Water flea)): > 10 mg/l Exposure time: 48 h Method: OECD Test Guideline 202 Remarks: No toxicity at the limit of solubility.
		LC50 (Americamysis): 8.9 mg/l Exposure time: 96 h
Toxicity to algae/aquatic plants	:	EC50 (Pseudokirchneriella subcapitata (green algae)): > 10 mg/l Exposure time: 72 hrs Method: OECD Test Guideline 201 Remarks: No toxicity at the limit of solubility.
		NOEC (Pseudokirchneriella subcapitata (green algae)): 10 mg/l Exposure time: 72 hrs Method: OECD Test Guideline 201 Remarks: No toxicity at the limit of solubility.
Toxicity to fish (Chronic tox- icity)	:	NOEC (Pimephales promelas (fathead minnow)): 0.98 mg/l Exposure time: 32 d Method: OECD Test Guideline 210 Remarks: No toxicity at the limit of solubility.
Toxicity to daphnia and other aquatic invertebrates (Chron- ic toxicity)	:	NOEC (Daphnia magna (Water flea)): 5 mg/l Exposure time: 21 d Method: OECD Test Guideline 211
Toxicity to microorganisms	:	EC50: > 1,000 mg/l Exposure time: 3 h Test Type: Respiration inhibition Method: OECD Test Guideline 209
		NOEC: 1.3 mg/l Exposure time: 3 h

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			Test Type: Respi Method: OECD T	ration inhibition est Guideline 209
Elbas Toxici	svir: ity to fish	:	Exposure time: 9 Method: OECD T	nacrochirus (Bluegill sunfish)): > 10 mg/l 6 h est Guideline 203 city at the limit of solubility.
			Exposure time: 9	eryllina (Silverside)): > 10 mg/l 6 h city at the limit of solubility.
	ity to daphnia and other ic invertebrates	:	Exposure time: 4 Method: OECD T	nagna (Water flea)): > 10 mg/l 8 h est Guideline 202 city at the limit of solubility.
Toxic plants	ity to algae/aquatic	:	Exposure time: 7 Method: OECD T	chneriella subcapitata (algae)): > 0.081 mg/l 2 h est Guideline 201 city at the limit of solubility.
			mg/l Exposure time: 7 Method: OECD T	rchneriella subcapitata (green algae)): 0.081 2 h est Guideline 201 city at the limit of solubility.
Toxici icity)	ity to fish (Chronic tox-	:	Exposure time: 3	es promelas (fathead minnow)): 0.0023 mg/l 2 d est Guideline 210
	ity to daphnia and other ic invertebrates (Chron- icity)	:	Exposure time: 2 Method: OECD T	magna (Water flea)): 0.84 mg/l 1 d est Guideline 211 city at the limit of solubility.
Toxic	ity to microorganisms	:	EC50: > 1,000 m Exposure time: 3 Test Type: Respi Method: OECD T	ĥ
			NOEC: 271.9 mg Exposure time: 3 Test Type: Respi Method: OECD T	h

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Magne	esium stearate:			
Toxicit	Toxicity to fish		 LC50 (Leuciscus idus (Golden orfe)): > 100 mg/l Exposure time: 48 h Method: DIN 38412 Remarks: Based on data from similar materials 	
	y to daphnia and other c invertebrates	:	Exposure time: 47 Test substance: V Method: Directive	Vater Accommodated Fraction 67/548/EEC, Annex V, C.2. on data from similar materials
Toxicit plants	y to algae/aquatic	:	mg/l Exposure time: 72 Test substance: V Method: OECD To	Vater Accommodated Fraction est Guideline 201 on data from similar materials
			mg/l Exposure time: 72 Test substance: V Method: OECD To	Vater Accommodated Fraction
Toxicit	y to microorganisms	:	Exposure time: 16 Test substance: V	nas putida): > 100 mg/l 5 h Vater Accommodated Fraction on data from similar materials
Titaniı	um dioxide:			
Toxicit	y to fish	:	LC50 (Oncorhync Exposure time: 96 Method: OECD To	
	y to daphnia and other c invertebrates	:	EC50 (Daphnia m Exposure time: 48	agna (Water flea)): > 100 mg/l 3 h
Toxicit plants	y to algae/aquatic	:	EC50 (Skeletoner Exposure time: 72	na costatum (marine diatom)): > 10,000 mg/l 2 h
Toxicit	y to microorganisms	:	EC50: > 1,000 mg Exposure time: 3 Method: OECD To	h

Persistence and degradability

Components:

Cellulose:

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Biode	gradability	:	Result: Readily bi	odegradable.
Grazo	oprevir:			
	gradability	:	Result: Not readil Biodegradation: 6 Exposure time: 28	66 %
Elbas	vir:			
Biode	gradability	:	Result: Not readil Biodegradation: 3 Exposure time: 28	37 %
Magn	esium stearate:			
Biode	gradability	:	Result: Not biode Remarks: Based	gradable on data from similar materials
Bioad	cumulative potential			
Comp	oonents:			
Grazo	oprevir:			
Bioac	cumulation	:		s macrochirus (Bluegill sunfish) factor (BCF): 7.62
	on coefficient: n- ol/water	:	log Pow: 3.72	
Elbas	vir:			
Bioac	cumulation	:	Species: Lepomis Bioconcentration Method: OECD T	
Partiti octan	on coefficient: n- ol/water	:	log Pow: 6.54	
	esium stearate:			
	on coefficient: n- ol/water	:	log Pow: > 4	
Mobil	ity in soil			
Comp	oonents:			
Grazo	oprevir:			
	oution among environ- al compartments	:	log Koc: 4.01	
Elbas				
	oution among environ- al compartments	:	log Koc: 5.24	
	adverse effects ta available			

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SECTION 13. DISPOSAL CONSIDERATIONS

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

SECTION 14. TRANSPORT INFORMATION

International Regulations

UNRTDG		
UN number	:	UN 3077
Proper shipping name	:	ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID, N.O.S. (Elbasvir)
Class	:	9
Packing group	:	III
Labels	:	9
Environmentally hazardous	:	yes
IATA-DGR		
UN/ID No.	:	UN 3077
Proper shipping name	:	Environmentally hazardous substance, solid, n.o.s. (Elbasvir)
Class	:	9
Packing group	:	III
Labels	:	Miscellaneous
Packing instruction (cargo aircraft)	:	956
Packing instruction (passen- ger aircraft)	:	956
Environmentally hazardous	:	yes
IMDG-Code		
UN number	:	UN 3077
Proper shipping name	:	ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID, N.O.S. (Elbasvir)
Class	:	9
Packing group	:	III
Labels	:	9
EmS Code	:	F-A, S-F
Marine pollutant	:	yes

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

Not applicable for product as supplied.

Domestic regulation

49 CFR

UN/ID/NA number	:	UN 3077
Proper shipping name	:	Environmentally hazardous substance, solid, n.o.s.



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Labels ERG (Code e pollutant	liters. Shipment by may be shipp	s only to containers over 119 gallons or 450 ground under DOT is non-regulated; however it ed per the applicable hazard classification to i-modal transport involving ICAO (IATA) or IMO.

Special precautions for user

The transport classification(s) provided herein are for informational purposes only, and solely based upon the properties of the unpackaged material as it is described within this Safety Data Sheet. Transportation classifications may vary by mode of transportation, package sizes, and variations in regional or country regulations.

SECTION 15. REGULATORY INFORMATION

CERCLA Reportable Quantity

This material does not contain any components with a CERCLA RQ.

SARA 304 Extremely Hazardous Substances Reportable Quantity

This material does not contain any components with a section 304 EHS RQ.

SARA 302 Extremely Hazardous Substances Threshold Planning Quantity

This material does not contain any components with a section 302 EHS TPQ.

SARA 311/312 Hazards	:	Combustible dust Carcinogenicity Specific target organ toxicity (single or repeated exposure)
SARA 313	:	This material does not contain any chemical components with known CAS numbers that exceed the threshold (De Minimis) reporting levels established by SARA Title III, Section 313.

US State Regulations

Pennsylvania Right To Know

D-mannitol	69-65-8
Hydroxypropyl methylcellulose	9004-65-3
Croscarmellose sodium	74811-65-7
Sodium chloride	7647-14-5
Polyvinylpyrolidone / Vinyl Acetate Copolymer	25086-89-9
Cellulose	9004-34-6
D-Glucose, 4-O-β-D-galactopyranosyl-, monohydrate	64044-51-5
Grazoprevir	1350462-55-3
Elbasvir	1370468-36-2

California Prop. 65

WARNING: This product can expose you to chemicals including Titanium dioxide, which is/are known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

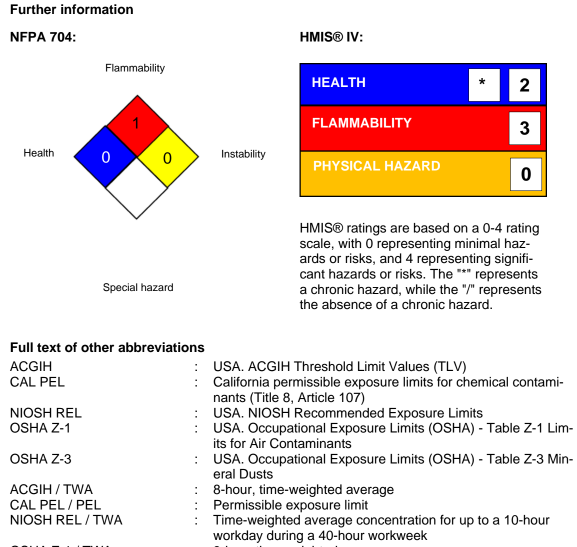




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California Permissible Exposure Limits for Chemical Contaminants					
Cellulose Magnesium stearate			9004-34-6 557-04-0		
The ingredients of this product are reported in the following inventories:					
AICS		:	not determined		
DSL		:	not determined		
IECS	C	:	not determined		

SECTION 16. OTHER INFORMATION





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AIIC - Australian Inventory of Industrial Chemicals; ASTM - American Society for the Testing of Materials; bw - Body weight; CERCLA - Comprehensive Environmental Response, Compensation, and Liability Act; CMR - Carcinogen, Mutagen or Reproductive Toxicant; DIN - Standard of the German Institute for Standardisation; DOT - Department of Transportation; DSL - Domestic Substances List (Canada); ECx - Concentration associated with x% response; EHS - Extremely Hazardous Substance; 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; HMIS - Hazardous Materials Identification System; 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; MSHA - Mine Safety and Health Administration; n.o.s. - Not Otherwise Specified; NFPA - National Fire Protection Association; NO(A)EC - No Observed (Adverse) Effect Concentration; NO(A)EL - No Observed (Adverse) Effect Level; NOELR - No Observable Effect Loading Rate; 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; RCRA - Resource Conservation and Recovery Act; REACH - Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals; RQ - Reportable Quantity; SADT - Self-Accelerating Decomposition Temperature; SARA - Superfund Amendments and Reauthorization Act; SDS - Safety Data Sheet; TCSI - Taiwan Chemical Substance Inventory; 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

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

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

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.