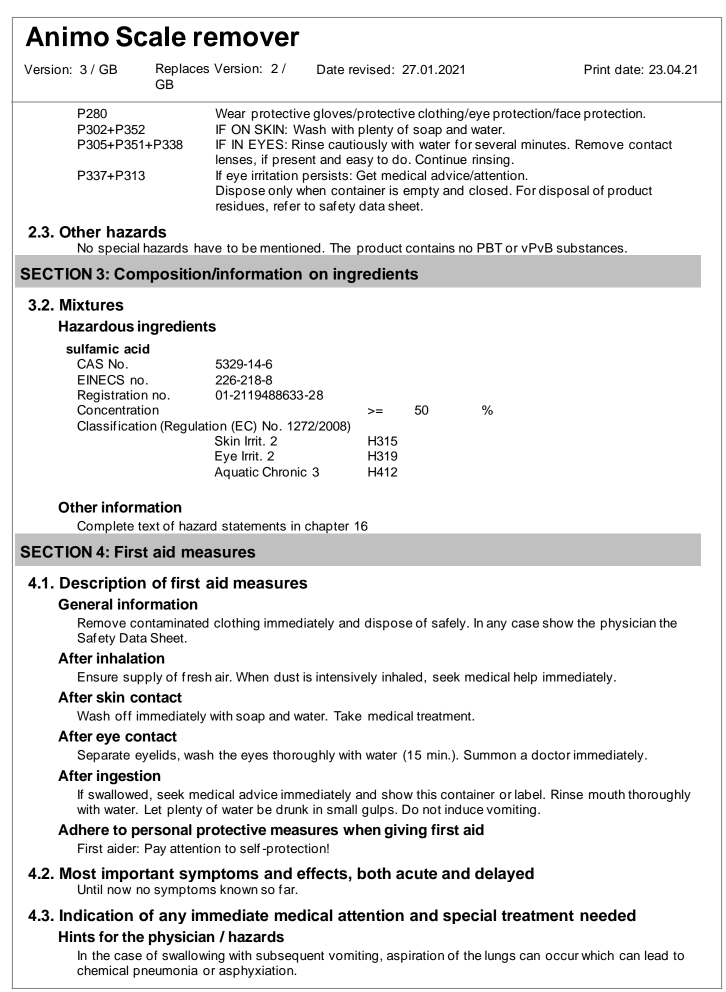
Animo So	ale remover		
Version: 3 / GB	Replaces Version: 2 / GB	Date revised: 27.01.2021	Print date: 23.04.21
SECTION 1: Ider	ntification of the subs	tance/mixture and of the com	npany/undertaking
1.1. Product ide Animo Sca			
1.2. Relevant id Identified Us PC35	ses	ubstance or mixture and use	-
1.3. Details of t Address: Animo B.V Postbus 71 NL-9400 A Telephone Fax no. www.animo	B Assen no. +31 (0)592 376 +31 (0)592 341	376	
pkroon@ar	Iress of person responsibl himo.nl / telephone number	e for this SDS:	
	r telephone number: 112		
Classificatio Classificati The produc	on of the substance of on (Regulation (EC) No. on (Regulation (EC) No. 127 Skin Irrit. 2 Eye Irrit. 2 Aquatic Chronic ct is classified and labelled in ation of abbreviations see se	<b>1272/2008)</b> 72/2008) H315 H319 c 3 H412 n accordance with Regulation (EC) N	o 1272/2008
2.2. Label elem	ents		
	ccording to regulation	ו (EC) No 1272/2008	
Hazard picto			
Signal word Warning			
Hazard state H315 H319 H412	Causes skin irri Causes serious Harmful to aqua		
Precautiona P273	ry statements Avoid release t	o the environment.	



Animo S	cale remover		
Version: 3 / GB	Replaces Version: 2 / GB	Date revised: 27.01.2021	Print date: 23.04.21
SECTION 5: Fire	efighting measures		
5.1. Extinguish	ning media		
	tinguishing media		
		pt fire extinguishing measures to surro	unding areas.
	e extinguishing media	g media.	
	zards arising from the combustion evolution of dar	e substance or mixture ngerous gases possible.	
5.3. Advice for	firefighters		
• •	tective equipment for fir		
apparatus		stion gases. In case of combustion us	e a suitable breathing
Other infor		r separately, must not be discharged	into the drains. Fire residues
		nust be disposed of in accordance with	
SECTION 6: Acc	cidental release meas	ures	
	precautions, protective tact with skin, eyes and cloth	e equipment and emergency   ning.	procedures
	ental precautions charge into the drains/surfac	ce waters/groundwater. Knock down d	ust with water spray jet.
		nment and cleaning up orbed material in accordance with the	regulations.
	to other sections rotective measures listed in S	Sections 7 and 8.	
SECTION 7: Ha	ndling and storage		
7.1. Precautior	ns for safe handling		
Advice on s	safe handling		
Avoid the	formation and deposition of	dust. Keep container tightly closed.	
7.2. Conditions	s for safe storage, incl	uding any incompatibilities	
<b>Recommen</b> Value	ded storage temperature	<b>e</b> 0 < 30 °C	
-	nts for storage rooms ar iginal packaging, tightly clos	<b>nd vessels</b> sed. Provide solvent-resistant and imp	ermeable floor.
<b>Storage cla</b> Storage cl TRGS 510	ass according to 8B	Non-combustible corrosive ha	zardous substances
7.3. Specific en no data	nd use(s)		
SECTION 8: Exp	posure controls/perso	nal protection	
8.1. Control pa	rameters		

ersion: 3/GB	Replaces Version	DVer	Date revis	sed: 27.01.2021		Print date: 23.04.21
	GB	, 2 ,	Date levit	564. 27.01.2021		1 mil dulo. 20.04.21
Other infor	mation					
Contains	no substances with	occupatio	onal exposu	re limit values.		
3.2. Exposure	controls					
General pro	otective and hyg	iene mea	asures			
	nale dust/fumes/aei . Wash hands befo					drink or smoke during work; apply skin
Respirator	y protection					
Use breat	hing apparatus in c	ust-laden	atmosphere	e. Particle filter l	P2	
Hand prote						
	resistant gloves	-				
Use	te Material	Permane	nt hand cor	ntact		
Material t		•	),65	mm		
Breakthro			180	min		
Appropria Material t	te Material	nitrile	N 4			
Breakthro			),4 180	mm min		
	ite Material	butyl				
Material t			),7	mm		
Breakthro Use	ugh time		180 m hand cor	min		
	te Material	nitrile	m nanu cor	llaci		
Material t			),11	mm		
Hand pro	tection must comply	/ with EN 3	374.			
Eye protec						
	asses with side prot			tection must co	mply with EN 16	66.
ECTION 9: Ph	ysical and che	mical pr	-			
0.1. Informatio	n on basic phy		nd chemic	cal propertie	S	
).1. Informatio Form	n on basic phy	solid	nd chemic	al propertie	S	
9.1. Informatio Form Colour	n on basic phy	solid white		al propertie	S	
9.1. Informatio Form Colour Odour		solid white	n <b>d chemic</b> cteristic	al propertie	S	
9.1. Informatio Form Colour Odour Odour thre		solid white chara	cteristic	al propertie	S	
9.1. Informatio Form Colour Odour Odour thre Remarks		solid white chara		al propertie	S	
0.1. Information Form Colour Odour Odour thre Remarks pH value		solid white chara not de	cteristic etermined	al propertie	S	
9.1. Informatio Form Colour Odour Odour thre Remarks	shold	solid white chara	cteristic etermined	al properties	S	
0.1. Information Form Colour Odour Odour thre Remarks pH value Value	<b>shold</b> ation/H2O	solid white chara not de	cteristic etermined 0,6		S	
0.1. Information Form Colour Odour Odour thre Remarks pH value Value Concentra	<b>shold</b> ation/H2O ure	solid white chara not de	cteristic etermined 0,6 5	%	S	
9.1. Information Form Colour Odour Odour thre Remarks pH value Value Concentra Temperation	<b>shold</b> ation/H2O ure	solid white chara not de appr.	cteristic etermined 0,6 5	%	S	
0.1. Information Form Colour Odour Odour thre Remarks pH value Value Concentra Temperate	shold ation/H2O ure nt	solid white chara not de appr.	cteristic etermined 0,6 5 20	%	S	
9.1. Information Form Colour Odour Odour thre Remarks pH value Value Concentra Temperate Melting poin Remarks	shold ation/H2O ure nt	solid white chara not de appr.	cteristic etermined 0,6 5 20	%	S	
9.1. Information Form Colour Odour Odour thre Remarks <b>pH value</b> Value Concentra Temperate <b>Melting poi</b> Remarks <b>Freezing po</b> Remarks	shold ation/H2O ure nt	solid white chara not do appr. not do	cteristic etermined 0,6 5 20 etermined	%	S	
9.1. Information Form Colour Odour Odour thre Remarks <b>pH value</b> Value Concentra Temperate <b>Melting poi</b> Remarks <b>Freezing po</b> Remarks	shold ation/H2O ure nt Dint	solid white chara not de appr. not de ing rang	cteristic etermined 0,6 5 20 etermined	%	S	
0.1. Information Form Colour Odour Odour thre Remarks <b>pH value</b> Value Concentra Temperate <b>Melting poi</b> Remarks <b>Freezing po</b> Remarks <b>Initial boilin</b>	shold ation/H2O ure int pint point and boi	solid white chara not de appr. not de ing rang not de	cteristic etermined 0,6 5 20 etermined etermined	%	S	

	Replaces Version: GB	2 /	Date revis	sed:	27.01	1.2021		I	Print date: 23.04.2
Remarks		not de	etermined						
Flammability	(solid, gas)								
evaluation		not de	etermined						
Upper/lower	flammability or ex	cplosi	ve limits						
Remarks		Not ap	oplicable						
Vapour press	sure								
Remarks		not de	etermined						
Vapour dens	ity								
Remarks		not de	etermined						
Density									
Remarks		not de	etermined						
Solubility in v	water								
Remarks		solub	le						
Solubility(ies	)								
Remarks		not de	etermined						
	fficient: n-octano	l/wate	r						
Remarks		not de	etermined						
Ignition temp	erature								
Remarks		Not ap	oplicable						
-	on temperature								
Remarks		not de	etermined						
Viscosity									
Remarks		Not ap	oplicable						
Explosive pro	operties								
evaluation		not de	etermined						
Oxidising pro	operties								
evaluation		None	known						
9.2. Other inform	nation								
Bulk density									
Value			1210	to		1270	kg/m³		
Other inform	ation						Ũ		
None knowr									
		vity							

**10.3. Possibility of hazardous reactions** No hazardous reactions known.

## **10.4. Conditions to avoid**

No hazardous reactions known.

**10.5. Incompatible materials** 

Reactions with alkalies.

ersion: 3/GB	Replaces Version: GB	2 /	Date re	vised: 27.01.2	2021	Print date: 23.04.2
	us decomposition ous decomposition pro					
ECTION 11: To	oxicological inform	natio	n			
1.1. Informati	on on toxicologica	al eff	ects			
Acute oral f	-					
Species	rat					
LD50	>		2000 .d. volue (1	Degulation (EC		mg/kg
Method			a value (r	Regulation (EC	) INO.	1272/2008)
	oxicity (Componen	.s)				
sulphamidi Species	c acid rat					
LD50	iat	3	3160			mg/kg
Acute derm	al toxicity					
Remarks	•	ed o	n availabl	e data, the cla	ssifica	ation criteria are not met.
Acute derm	al toxicity (Compor	ents	)			
sulphamidi	c acid					
Species	rat					
LD50	<pre>&gt; </pre>		2000 24	h		mg/kg
	f exposure	4	<u>4</u>	11		
Remarks	ational toxicity	ed o	n availahl	e data the cla	ssifica	ation criteria are not met.
	ion/irritation		in available		001100	
evaluation		ant				
	damage/irritation					
evaluation	-	ant				
Sensitizatio	on					
Remarks		ed o	n availabl	e data, the cla	ssifica	ation criteria are not met.
Subacute, s	ubchronic, chronic					
Remarks			-	e data, the cla	ssifica	tion criteria are not met.
Mutagenici	ty					
Remarks	•	ed o	n availabl	e data, the cla	ssifica	ation criteria are not met.
Reproducti	ve toxicity					
Remarks	Bas	ed o	n availabl	e data, the cla	ssifica	ation criteria are not met.
Carcinogen	icity					
Remarks	Bas	ed o	n availabl	e data, the cla	ssifica	ation criteria are not met.
Specific Ta	rget Organ Toxicity	(STC	OT)			
<b>Single ex</b> Remarks		ed o	n availabl	e data, the cla	ssifica	ation criteria are not met.
<b>Repeated</b> Remarks	exposure Bas	ed o	n availabl	e data, the cla	ssifica	ation criteria are not met.
Aspiration						

Version: 3/GB	Replaces Version: GB	2 /	Date re	evised: 27.	01.2021	Print date: 23.04.21
Other inform		produ	uet en ort	from the int	cormotion given in this	aubaaatian
	o data available on the cological informat		uct apart	nom the m	officiation given in this	Subsection.
12.1. Toxicity						
General info	ormation					
not determ	ined					
Fish toxicity	/ (Components)					
sulphamidi				<i>.</i>		
Species LC50	Fa		minnow 70,3	(Pimephale	s promelas) mg/l	
	f exposure		96	h		
Daphnia to	cicity (Components	)				
sulphamidi						
Species EC50	Da		magna 71,6		mg/l	
	f exposure		48	h	ilig/i	
Method	-	CD 2	02			
Algae toxic	ty (Components)					
sulphamidi				h		
Species ErC50	50		smus su 18	bspicatus	mg/l	
Duration o	f exposure	7	72	h	5	
Bacteria to	cicity (Components	)				
sulphamidi						
Species EC50	aci >		l sludge 200		mg/l	
	fexposure	3	3	h		
12.2. Persisten	ce and degradab	ility				
General info	-					
not determ	ined					
12.3. Bioaccun	nulative potential					
General info not determ						
Partition co	efficient: n-octanol	/wate	er			
Remarks		not d	etermined	k		
12.4. Mobility i	n soil					
General info not determ						
12.5. Results o	f PBT and vPvB a	isses	ssment			
General info not determ						
	of persistance and ct contains no PBT or			-	ntial	
- F. C. C. C.		_				

#### **Animo Scale remover** Version: 3 / GB Replaces Version: 2/ Date revised: 27.01.2021 Print date: 23.04.21 GB **General information** not determined General information / ecology Do not allow to enter soil, waterways or waste water canal. **SECTION 13: Disposal considerations** 13.1. Waste treatment methods Disposal recommendations for the product Allocation of a waste code number, according to the European Waste Catalogue (EWC), should be carried out in agreement with the regional waste disposal company. Disposal recommendations for packaging Packaging that cannot be cleaned should be disposed off in agreement with the regional waste disposal company. **SECTION 14: Transport information** Land transport ADR/RID Marine transport Air transport IMDG/GGVSee ICAO/IATA Tunnel restriction code Е IMDG-Code segregation group 1 Acids 14.1. UN number 2967 2967 2967 SULPHAMIC ACID SULPHAMIC ACID SULPHAMIC ACID 14.2. UN proper shipping name 8 8 8 14.3. Transport hazard class(es) Label 14.4. Packing group Ш Ш Ш Limited Quantity 5 kg 3 Transport category 14.5. Environmental hazards no

### Information for all modes of transport

14.6. Special precautions for user

# See Sections 6 to 8

### Other information

14.7. Transport in bulk according to Annex II of Marpol and the IBC Code Not applicable

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

Animo So	cale remov	er	
ersion: 3/GB	Replaces Version: 2 GB	2/ Date revised: 27.01.2021	Print date: 23.04
5.1. Safety, he or mixture	ealth and environm	nental regulations/legislation	specific for the substance
VOC (EU)		0 %	
Other inforr The produ		stances of very high concern (SVHC).	
	safety assessmer	n <b>t</b> Ifety assessment has not been carried	d out.
	her information		
	ements listed in Cha	-	
H315		ses skin irritation.	
H319 H412		ses serious eye irritation. nful to aquatic life with long lasting ef	fects
	ries listed in Chapte		
Aquatic Ch	•	ardous to the aquatic environment, cl	hronic, Category 3
Eye Irrit. 2	Eye	irritation, Category 2	
Skin Irrit. 2 Abbreviatio		n irritation, Category 2	
RID: Règle IMDG: Inte ICAO: Inte IATA: Inter CAS: Cher	ment concernant le trar	Association	
PBT: Persi vPvB: Very SVHC: Sub MARPOL 7 by the Prot	concentration stent, Bioaccumulative persistent and very bio ostances of very high co	baccumulative oncern wention for the Prevention of Pollutio	n From Ships, 1973 as modified
OEL: Occu TSCA: Tox IMO: Interr GHS: Glob	apational exposure limit ic Substances Control ational Maritime Organ ally Harmonized System egistration, Evaluation,		
	al information		
This inform	nation is based on our p	the previous version of the safety dat present state of knowledge. However, t properties and shall not establish a l	it should not constitute a