

Revision number: 0304

Wickes Ultimate Window & Door Sealant SECTION 4: First aid measures 4.1. Description of first aid measures General: If you feel unwell, seek medical advice. After inhalation: Remove the victim into fresh air. Respiratory problems: consult a doctor/medical service. After skin contact: Rinse with water. Soap may be used. Take victim to a doctor if irritation persists. After eye contact: Rinse with water. Remove contact lenses, if present and easy to do. Continue rinsing. Do not apply neutralizing agents. Take victim to an ophthalmologist if irritation persists. After indestion: Rinse mouth with water. Consult a doctor/medical service if you feel unwell. 4.2. Most important symptoms and effects, both acute and delayed 4.2.1 Acute symptoms After inhalation: No effects known. After skin contact: ON CONTINUOUS EXPOSURE/CONTACT: Tingling/irritation of the skin. After eye contact: No effects known. After ingestion: No effects known. 4.2.2 Delayed symptoms No effects known. 4.3. Indication of any immediate medical attention and special treatment needed If applicable and available it will be listed below. <u>SECTION 5: Firefighting measures</u> 5.1. Extinguishing media 5.1.1 Suitable extinguishing media: Small fire: Quick-acting ABC powder extinguisher, Quick-acting BC powder extinguisher, Quick-acting class B foam extinguisher, Quick-acting CO2 extinguisher. Major fire: Class B foam (not alcohol-resistant) 5.1.2 Unsuitable extinguishing media: Small fire: Water (quick-acting extinguisher, reel); risk of puddle expansion. Major fire: Water; risk of puddle expansion. 5.2. Special hazards arising from the substance or mixture Upon combustion: formation of CO, CO2 and small quantities of nitrous vapours, hydrogen chloride. 5.3. Advice for firefighters 5.3.1 Instructions: No specific fire-fighting instructions required 5.3.2 Special protective equipment for fire-fighters: Gloves (EN 374). Protective clothing (EN 14605 or EN 13034). Heat/fire exposure: compressed air apparatus (EN 136 + EN 137). SECTION 6: Accidental release measures 6.1. Personal precautions, protective equipment and emergency procedures No naked flames 6.1.1 Protective equipment for non-emergency personnel See heading 8.2 6.1.2 Protective equipment for emergency responders Gloves (EN 374). Protective clothing (EN 14605 or EN 13034). Suitable protective clothing See heading 8.2 6.2. Environmental precautions Contain released product. Use appropriate containment to avoid environmental contamination. 6.3. Methods and material for containment and cleaning up Scoop solid spill into closing containers. Clean contaminated surfaces with an excess of water. Wash clothing and equipment after handling. 6.4. Reference to other sections See heading 13. Publication date: 2013-02-18 Reason for revision: 1.4 Date of revision: 2019-07-09 Revision number: 0304 Product number: 53591 2/9

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SECTION 7: Handling	and sto	rade		_		
	s a general de	escription. If app	licable and available, exp	osure scenarios are a	ttached in annex. A	Iways use the relevant exposure
7.1. Precautions for safe Keep away from naked flam		erve normal hyqi	ene standards.			
7.2. Conditions for safe s 7.2.1 Safe storage requirem	torage, inc					
Store at room temperati		e legal requireme	nts. Max. storage time: 1	year(s).		
7.2.2 Keep away from: Heat sources.						
7.2.3 Suitable packaging ma	iterial:					
Synthetic material. 7.2.4 Non suitable packagin No data available	g material:					
7.3. Specific end use(s)					_	
If applicable and availabl	e, exposure s	cenarios are atta	ached in annex. See infor	mation supplied by th	e manufacturer.	
SECTION 8: Exposure	contro	ls/person	al protection			
8.1. Control parameters						
8.1.1 Occupational exposur a) Occupational exposur		c				
If limit values are applica			e listed below.			
b) National biological lin						
If limit values are applica 8.1.2 Sampling methods	ble and availa	able these will be	e listed below.			
If applicable and availabl						
8.1.3 Applicable limit values If limit values are applica						
8.1.4 Threshold values			instea below.			
DNEL/DMEL - Workers	lhana 10 dhu	lle io (le ourone checiel o)/12 hudrows N [2 [/1 ou	uhayu dhana in allathu dla	ata da ann amida (NU	VI others 1.0 diultis(10
reaction mass of: N,N'-e hydroxyoctadecanamide		ibis(nexanamide	<u>)/12-nydroxy-iv-j2-j(1-0x</u>	ynexyi)aminojetnyijo	ctadecanamide/N,	<u>N-etnane-1,2-dividis(12-</u>
Effect level (DNEL/DM		Туре		Value		Remark
DNEL			mic effects inhalation		mg/m ³	
DNEL/DMEL - General p	opulation	Long-term syste	mic effects dermal	10 mg	/kg bw/day	
reaction mass of: N,N'-et	thane-1,2-div	lbis(hexanamide	<mark>)/12-hyd</mark> roxy-N-[2-[(1-ox	yhexyl)amino]ethyl]o	ctadecanamide/N,I	N'-ethane-1,2-diylbis(12-
hydroxyoctadecanamide Effect level (DNEL/DM		Туре		Value		Remark
DNEL		Long-term syste	mic effects oral		kg bw/day	Kemark
PNEC						
reaction mass of: N,N'-e hydroxyoctadecanamide		lbis(hexanamide)/12-hydroxy-N-[2-[(1-ox	yhexyl)amino]ethyl]o	ctadecanamide/N,I	N'-ethane-1,2-diylbis(12-
Compartments	2		N/-1			
Fresh water			Value		Remark	
			value 0.009 mg/l		Remark	
Marine water			<mark>0.009 m</mark> g/l 0.001 mg/l		Remark	
Fresh water (intermitte	ent releases)		0.009 mg/l 0.001 mg/l 3.7 mg/l		Remark	
	ent releases)		0.009 mg/l 0.001 mg/l 3.7 mg/l 100 mg/l		Remark	
Fresh water (intermitte STP			0.009 mg/l 0.001 mg/l 3.7 mg/l 100 mg/l 384 mg/kg sediment dw 38.4 mg/kg sediment dw		Remark	
Fresh water (intermitte STP Fresh water sediment Marine water sedimen Soil			0.009 mg/l 0.001 mg/l 3.7 mg/l 100 mg/l 384 mg/kg sediment dw 38.4 mg/kg sediment dw 52.1 mg/kg soil dw		Remark	
Fresh water (intermitte STP Fresh water sediment Marine water sedimen Soil Oral			0.009 mg/l 0.001 mg/l 3.7 mg/l 100 mg/l 384 mg/kg sediment dw 38.4 mg/kg sediment dw		Remark	
Fresh water (intermitte STP Fresh water sediment Marine water sedimen Soil	it		0.009 mg/l 0.001 mg/l 3.7 mg/l 100 mg/l 384 mg/kg sediment dw 38.4 mg/kg sediment dw 52.1 mg/kg soil dw		Remark	
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Wickes Ultimate Window & Door Sealant c) Eye protection: Safety glasses. d) Skin protection: Protective clothing (EN 14605 or EN 13034). 8.2.3 Environmental exposure controls: See headings 6.2, 6.3 and 13 SECTION 9: Physical and chemical properties 9.1. Information on basic physical and chemical properties Physical form Paste Odour Characteristic odour Odour threshold No data available Colour Variable in colour, depending on the composition Particle size No data available Explosion limits No data available Flammability Non-flammable Log Kow Not applicable (mixture) Dynamic viscosity No data available Kinematic viscosity No data available No data available Melting point Boiling point No data available No data available Evaporation rate Relative vapour density No data available Vapour pressure No data available Solubility Water ; insoluble Organic solvents ; soluble Relative density 1.6;20°C Decomposition temperature No data available Auto-ignition temperature No data available Flash point No data available Explosive properties No chemical group associated with explosive properties Oxidising properties No chemical group associated with oxidising properties No data available nН 9.2. Other information Surface tension No data available Absolute density 1600 kg/m³ ; 20 °C SECTION 10: Stability and reactivity 10.1. Reactivity Heating increases the fire hazard. No data available. 10.2. Chemical stability Stable under normal conditions. 10.3. Possibility of hazardous reactions No data available. 10.4. Conditions to avoid Precautionary measures Keep away from naked flames/heat. 10.5. Incompatible materials No data available. 10.6. Hazardous decomposition products Upon combustion: formation of CO, CO2 and small quantities of nitrous vapours, hydrogen chloride. SECTION 11: Toxicological information 11.1. Information on toxicological effects 11.1.1 Test results Acute toxicity Wickes Ultimate Window & Door Sealant No (test)data on the mixture available Judgement is based on the relevant ingredients Reason for revision: 1.4 Publication date: 2013-02-18 Date of revision: 2019-07-09

Product number: 53591

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	ction mass of: N,N'- Iroxyoctadecanamic			-			· · · · · ·	1 ootaa ootaa aariid			
<u></u>	Route of exposure	Parameter	Method	Va	alue		Exposure time	Species	Value deterr	nination	Remark
	Oral	LD50		> 2	2000 m	g/kg		Rat		ture study	
	Dermal	LD50		> 2	2000 m	g/kg		Rat	Literat	ture study	
	Inhalation								Data v	vaiving	
	: <u>lusion</u> t classified for acute	toxicity									
orrosio	n/irritation										
	s Ultimate Window										
	(test)data on the m										
	gement is based on I lusion	the relevant li	ngrealents								
No	t classified as irritati	ng to th <mark>e skin</mark>									
	t classified as irritati t classified as irritati		ratory cyctom								
	ory or skin sensitisa	· ·	ratory system								
-	s Ultimate Window		F.								
	(test)data on the m										
	gement is based on										
	ction mass of: N,N'- Iroxyoctadecanamic		lbis(hexanamid	de)/12-hyd	droxy-N	I-[2-[(1-o)	<u>syhexyl)amino]ethy</u>	l]octadecanamid	e/N,N'-etha	ane-1,2-diylbi	<u>s(12-</u>
	oute of exposure		Method	E	Exposu	re time	Observation tim	ne Species	Value	determinatio	nRemark
S	kin N	lot sensitizing	OECD 429		_		point	Mouse	Experi	mental value	
	lusion			1							
	t classified as sensiti t classified as sensiti		tion								
NU	i classifieu as serisiti		lion								
pecific	target organ toxicit	y									
Wickes	s Ultimate Window	& Door Sealan	t								
No (t	est)data on the mix	ture ava <mark>ilable</mark>									
	gement is based on			1.) /10 h		10 1/1		17	- /NI NII - +I		- (10
	ction mass of: N,N'- Iroxyoctadecanamic		<u>libis(nexanamic</u>	<u>ae)/12-nyc</u>	JIOXY-IN	1- 2- (1-0)	<u>ynexyi)aminojetny</u>	Toctadecanamid	e/m,n -etna	ane-1,2-diyidi	<u>S(12-</u>
<u></u>	Route of exposure		/lethod	Value		Organ	Effect	Exposure time		Species	Value
							Lincot	Exposure time	ľ	•	determinatio
	Oral	NOAEL		1000 mg/	′kg		No effect	28 day(s)		Rat	determinatio Literature stu
Conc		NOAEL		1000 mg/ bw/day	′kg						
	Oral Iusion t classified for subch				′kg						
Not	l <mark>lusion</mark> t classified for subch				′kg						
Not	lusion				/kg						
Not Nutager	lusion I classified for subch nicity (in vitro) s Ultimate Window s	ronic toxicity			/kg						
Not Nutager <u>Wickes</u> No	lusion I classified for subch nicity (in vitro) s Ultimate Window (test)data on the m	aronic toxicity	<u>t</u>		′kg						
Not /lutager <u>Wickes</u> No Jud	Lusion I classified for subch nicity (in vitro) S Ultimate Window (test)data on the m Igement is based on	<u>& Door Sealan</u> ixture available the relevant in	t e ngredients	bw/day		I-[2-[(1-o)	No effect	28 day(s)		Rat	Literature stu
Not Nutager <u>Wickes</u> No Jud <u>rea</u> hyc	Lusion t classified for subch nicity (in vitro) s Ultimate Window (test)data on the m lgement is based on ction mass of: N,N'- droxyoctadecanamic	aronic toxicity	t e ngredients Ibis(hexanamid	bw/day	droxy-N		No effect	28 day(s)	e/N,N'-etha	Rat ane-1,2-diylbi	Literature stu
Not Nutager <u>Wickes</u> No Jud <u>rea</u> hyc	Iusion t classified for subch nicity (in vitro) s Ultimate Window (test)data on the m Igement is based on ction mass of: N,N'- droxyoctadecanamic Result	aronic toxicity & Door Sealan ixture available the relevant in ethane-1,2-diy te) Metho	t e ngredients Ibis(hexanamid	bw/day de)/12-hyc	droxy-N	trate	No effect	28 day(s)	e/N,N'-etha	Rat ane-1,2-diylbi	Literature stu
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Vickes Vickes No Jud rea hyc Mutager Mutager Mutager No Jud Conc No Conc No Sarcinog <u>Wickes</u> No Jud Conc No No No No No	Iusion Iusion t classified for subch icity (in vitro) s Ultimate Window. (test)data on the m gement is based on ction mass of: N,N'- troxyoctadecanamic Result Negative nicity (in vivo) s Ultimate Window. (test)data on the m gement is based on Iusion t classified for muta genent is based on Jusion t classified for carcir lusion t classified for carcir	Aronic toxicity Aronic toxicity Aronic toxicity Aronic toxicity Aronic toxicity Aronic toxicity Aronic the relevant in Aronic toxicity	t e ingredients ilbis(hexanamid test test t e ngredients oxic toxicity	bw/day de)/12-hyc	droxy-N	trate	No effect	28 day(s)	e/N,N'-etha Value det Literature	Rat ane-1,2-diylbi ermination study	Literature stu
Not Vickes No Jud rea hyc Vickes No Jud Conc No Sarcinog Wickes No Jud Conc No No No No No No No No	Iusion it classified for subch it classified saed on it classified for muta- it classified f	Aronic toxicity Aronic toxicity Aronic toxicity Aronic toxicity Aronic toxicity Aronic toxicity Aronic the relevant in Aronic toxicity	t e ingredients ilbis(hexanamid test test t e ngredients oxic toxicity	bw/day de)/12-hyc	droxy-N	trate	No effect	28 day(s)	e/N,N'-etha Value det Literature	Rat ane-1,2-diylbi ermination study	Literature stu
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Reproductive toxicity

Wickes Ultimate Window & Door Sealant No (test)data on the mixture available Judgement is based on the relevant ingredients Conclusion

Not classified for reprotoxic or developmental toxicity

Toxicity other effects

Wickes Ultimate Window & Door Sealant No (test)data on the mixture available

Chronic effects from short and long-term exposure

Wickes Ultimate Window & Door Sealant No effects known.

SECTION 12: Ecological information

12.1. Toxicity

Wickes Ultimate Window & Door Sealant

	Parameter	Method	Value	Duration	Species	· · · · · · · · · · · · · · · · · · ·	Fresh/salt water	Value determination
Toxicity algae and other aquatic	ErC50	OECD 201	<mark>190 mg/l</mark>	72 h	Pseudokirchnerie	Static system	Fresh water	Experimental value
plants					lla subcapitata			of similar product

Judgement is based on the relevant ingredients

reaction mass of: N,N'-ethane-1,2-diylbis(hexanamide)/12-hydroxy-N-[2-[(1-oxyhexyl)amino]ethyl]octadecanamide/N,N'-ethane-1,2-diylbis(12-

	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determination
Acute toxicity fishes	LC50	OECD 203	> 1000 mg/l		Oncorhynchus mykiss	Static system	Fresh water	Read-across
Acute toxicity crustacea	EC50	OECD 202	> 1000 mg/l	48 h	Daphnia magna	Static system	Fresh water	Experimental value
Toxicity algae and other aquatic plants	EC50	EPIWIN 3.10	85 mg/l	96 h	Algae			Calculated value
Long-term toxicity aquatic crustacea	NOEC	OECD 211	0.9 mg/l	21 day(s)	1	Semi-static system	Fresh water	Experimental value

Conclusion

Not classified as dangerous for the environment according to the criteria of Regulation (EC) No 1272/2008

12.2. Persistence and degradability

reaction mass of: N,N'-ethane-1,2-divibis(hexanamide)/12-hydroxy-N-[2-[(1-oxyhexyl)amino]ethyl]octadecanamide/N,N'-ethane-1,2-divibis(12-

hydroxyoctadecanamide)

Bi	odegradation water			
	Method	Value	Duration	Value determination
	OECD 301B: CO2 Evolution Test	20 %	28 day(s)	Experimental value

Conclusion

Contains non readily biodegradable component(s)

12.3. Bioaccumulative potential

Wickes Ultimate Window & Door Sealant

Log Kow				
Method	Remark	Value	Temperature	Value determination
	Not applicable (mixture)			
hydroxyoctadecanamide		/12-hydroxy-N-[2-[(1-oxyhe	xyl)amino]ethyl]octadecanamide	e/N,N'-ethane-1,2-diylbis(12-
Log Kow Method	Remark	Value	Temperature	Value determination
EU Method A.8	Kennark	> 6		Experimental value
Conclusion Contains bioaccumulativ	ve component(s)			
12.4. Mobility in soil				
eason for revision: 1.4			Publication date	2013-02-18
			Date of revision	: 2019-07-09
evision number: 0304			Product number	r: 53591

reaction mass of: N,N'-ethane-1,2-diylbis(hexanamide)/12-hydroxy-N-[2-[(1-oxyhexyl)amino]ethyl]octadecanamide/N,N'-ethane-1,2-diylbis(12hydroxyoctadecanamide) (log) Koc Parameter Method Value Value determination OECD 121 2.28 - 5.63 log Koc Experimental value Conclusion Contains component(s) that adsorb(s) into the soil 12.5. Results of PBT and vPvB assessment Due to insufficient data no statement can be made whether the component(s) fulfil(s) the criteria of PBT and vPvB according to Annex XIII of Regulation (EC) No 1907/2006. 12.6. Other adverse effects Wickes Ultimate Window & Door Sealant Greenhouse gases None of the known components is included in the list of fluorinated greenhouse gases (Regulation (EU) No 517/2014) Ozone-depleting potential (ODP) Not classified as dangerous for the ozone layer (Regulation (EC) No 1005/2009) reaction mass of: N,N'-ethane-1,2-diylbis(hexanamide)/12-hydroxy-N-[2-[(1-oxyhexyl)amino]ethyl]octadecanamide/N,N'-ethane-1,2-diylbis(12hydroxyoctadecanamide) Groundwater Groundwater pollutant SECTION 13: Disposal considerations The information in this section is a general description. If applicable and available, exposure scenarios are attached in annex. Always use the relevant exposure scenarios that correspond to your identified use. 13.1. Waste treatment methods 13.1.1 Provisions relating to waste European Union Can be considered as non hazardous waste according to Directive 2008/98/EC, as amended by Regulation (EU) No 1357/2014 and Regulation (EU) No

2017/997. Waste material code (Directive 2008/98/EC, Decision 2000/0532/EC).

Poad (ADP) Pail (PID) Inland waterways (ADN) Sea (MDC/IMSPC) Air (ICAO-TI/IATA-DCP)

08 04 10 (wastes from MFSU of adhesives and sealants (including waterproofing products): waste adhesives and sealants other than those mentioned in 08 04 09). Depending on branch of industry and production process, also other waste codes may be applicable.

13.1.2 Disposal methods

Recycle/reuse. Remove to an authorized incinerator equipped with an afterburner and a flue gas scrubber with energy recovery. Remove waste in accordance with local and/or national regulations. Do not discharge into drains or the environment.

13.1.3 Packaging/Container

European Union

Waste material code packaging (Directive 2008/98/EC).

15 01 02 (plastic packaging).

SECTION 14: Transport information

14.1. UN number			
Transport		Not subject	
14.2. UN proper shipping na 14.3. Transport hazard class			
Hazard identification nu	mber		
Class			
Classification code			
14.4. Packing group			
Packing group			
Labels			
14.5. Environmental hazards	5		
Environmentally hazardo	ous substance mark	no	
14.6. Special precautions for	user		
Special provisions			
Limited quantities			
	rding to Annex II of Marpol and the IBC	Code	
Annex II of MARPOL 73/		Not applicable, based on available data	
on for revision: 1.4		Publication date: 2013-02-18 Date of revision: 2019-07-09	
on number: 0304		Product number: 53591	77

Wickos Illtimato Window & Door Soalant

V	vickes Ultimate		
	tory information		
15.1. Safety, health and European legislation:	d environmental regulations/leg	jislation specific for the substance or mixture	
VOC content Directive 2	010/75/FU		
VOC content		Remark	
0.76 % - 1.2693 %			
12.16 g/l - 20.3088 g	J/I		
National legislation Belgi			
<u>Wickes Ultimate Wind</u> No data available	low & Door Sealant		
National legislation The N Wickes Ultimate Wind			
No data available			
National legislation Franc			
Wickes Ultimate Wind No data available	low & Door Sealant		
National legislation Germ Wickes Ultimate Wind			
WGK	1; Classification water pollut	ing based on the components in compliance with Verwaltungsvorschrift	
reaction mass of: N N'		VwVwS) of 27 July 2005 (Anhang 4) roxy-N-[2-[(1-oxyhexyl)amino]ethyl]octadecanamide/N,N'-ethane-1,2-diylbis(12	2
hydroxyoctadecanami	de)		<u></u>
TA-Luft	5.2.5/I		
National legislation Unite			
Wickes Ultimate Wind No data available	low & Door Sealant		
Other relevant data			
Wickes Ultimate Wind	low & Door Sealant		
No data available			
TION 16: Other	information		
	lasting harmful effects to aquatic life.		
(*)	INTERNAL CLASSIFICATION BY BIG		
ADI	Acceptable daily intake		
AOEL CLP (EU-GHS)	Acceptable operator exposure level Classification, labelling and packaging (0	Slobally Harmonised System in Europe)	
DMEL	Derived Minimal Effect Level		
DNEL EC50	Derived No Effect Level Effect Concentration 50 %		
ErC50	EC50 in terms of reduction of growth ra	te	
LC50 LD50	Lethal Concentration 50 % Lethal Dose 50 %		
NOAEL	No Observed Adverse Effect Level		
NOEC OECD	No Observed Effect Concentration Organisation for Economic Co-operation	a and Development	
PBT	Persistent, Bioaccumulative & Toxic		
PNEC STP	Predicted No Effect Concentration Sludge Treatment Process		
vPvB	very Persistent & very Bioaccumulative		
state of knowledge at of the substances/prej may be used. Unless ir purer form, mixed witi question. Compliance sense, regulations and	that time. The safety data sheet only cor parations/mixtures mentioned under poin indicated otherwise word for word on the hother substances or in processes. The s with the instructions in this safety data s recommendations or which are necessa eness of the information provided and ca	samples provided to BIG. The sheet was written to the best of our ability and activatives a guideline for the safe handling, use, consumption, storage, transport nt 1. New safety data sheets are written from time to time. Only the most receives afety data sheet, the information does not apply to substances/preparations/ afety data sheet offers no quality specification for the substances/preparations/ heet does not release the user from the obligation to take all measures dictated ry and/or useful based on the real applicable circumstances. BIG does not guara nnot be held liable for any changes by third parties. This safety data sheet has b	and disposal nt versions /mixtures in s/mixtures in d by common antee the
son for revision: 1.4		Publication date: 2013-02-18	
		Date of revision: 2019-07-09	
ision number: 0304		Product number: 53591	8/9

the European Union, Switzerland, Iceland, Norway and Lichtenstein. It may be consulted in other countries, where local legislation with regards to the setup of safety data sheets will take precedence. It is your obligation to verify and apply such local legislation. Use of this safety data sheet is subject to the licence and liability limiting conditions as stated in your BIG licence agreement or when this is failing the general conditions of BIG. All intellectual property rights to this sheet are the property of BIG and its distribution and reproduction are limited. Consult the mentioned agreement/conditions for details.

