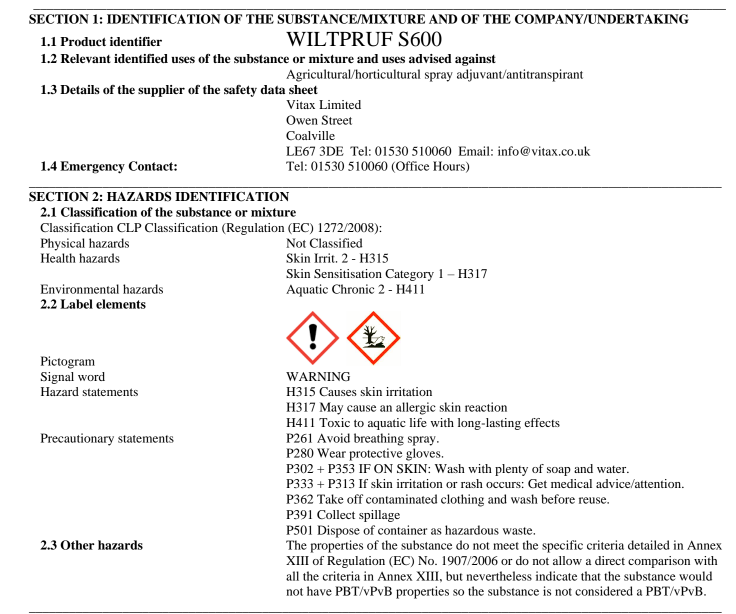


Date of issue: February 2004 Revision date: January 2018



SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

3.2 Mixtures

Component	CAS No	EC No	REACH Reg	Concentration	Classification
Pinene oligomerrs	34363-01-4	417-870-6	01-2119488053-38	23% w/w	Skin Irritant Cat. 2,
					Skin Sens. Cat. 1,
					Aquatic Acute Cat.
					1, Aquatic Chronic
					Cat. 1
Alcohols, C12-16,	68551-12-2			<1%	Eye damage Cat.1,
ethoxylated					Aquatic acute Cat.
-					1.
Benzenesulphonic acid, 4-	90194-26-6	290-635-1		<0.5%	Eye damage Cat. 1,
C10-14 alkyl derives.,					Skin irritant Cat.2
calcium salts					

SECTION 4: FIRST AID MEASURES

4.1 Description of first aid measures Eye contact:

Skin contact: Inhalation:

Flush immediately with copious amounts of water or saline, including under evelids.

Wash affected area with soap and water

Remove promptly to air. If not breathing, administer artificial respiration. Administer oxygen if breathing is difficult.



Ingestion: 4.2 Most important symptoms and effects	Do not induce vomiting and seek immediate medical assistance from a doctor.
	Localised skin irritation or contact sensitisation may be possible following
	significant, prolonged or repeated skin contact.
4.3 Indication of any immediate medical a	
	If ingestion occurs seek immediate medical assistance from a doctor.
ECTION 5: FIRE FIGHTING MEASURE	es
5.1 Extinguishing media	
Suitable extinguishing media:	Dry powder, carbon dioxide, foam
Unsuitable extinguishing media: 5.2 Special hazards arising from the subst	None specified
5.2 Special nazarus arising from the subst	None known, but may produce oxides of carbon
5.3 Advice for fire-fighters	Full protection by suitable clothing and positive pressure, self-contained breathin, apparatus.
ECTION 6: ACCIDENTAL RELEASE M	
6.1 Personal precautions, protective equip	
6.2 Environmental	Wear suitable personal protection as specified in section 8.2.
6.2 Environmental precautions6.3 Methods and material for containmen	Contain spillage. Avoid contamination of surface waters or release into drains.
vis methous and material for containinen	Collect spillage directly or after absorption into dry sand or other suitable
	material.
ECTION 7: HANDLING AND STORAGE	
7.1 Precautions for safe handling	When mixing spray formulations, avoid splashing/aerosol generation. When
C C	spraying diluted formulation, observe all specified restrictions and wear
	appropriate protective equipment: see section 7.3.
7.2 Conditions for safe storage, including	
	Store and use in the open air, or in well ventilated areas. Store in tightly sealed
7.3 Specific end use(s)	containers. Store at ambient temperatures.
7.5 Specific chu use(5)	Spray application onto agricultural or horticultural crops: spray away from surfac
	waters. See Annex 1 for specific risk management measures, including no-spray
	buffer zones.
SECTION 8: EXPOSURE CONTROLS/PE	RSONAL PROTECTION
SECTION 8: EXPOSURE CONTROLS/PE 8.1 Control parameters	No occupational exposure limits have been established. DNEL and PNEC values
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 8.1 Control parameters Worker Derived No-Effect Level (DNEL) van General population Derived No-Effect Level Predicted No-Effect Concentration (PNEC) 8.2 Exposure controls Eye/face protection: 	 No occupational exposure limits have been established. DNEL and PNEC values for pinene oligomers are given below: alues: Inhalation: 2493 mg/m3 (acute, systemic), 12.2 mg/m3 (chronic, systemic) Dermal: 1526 mg/kg (acute, systemic), 3.47 mg/kg/day (chronic, systemic) I (DNEL) values: Inhalation: 1772 mg/m3 (acute, systemic), 3.63 mg/ m3 (chronic, systemic) Dermal: 727 mg/kg (acute, systemic), 2.08 mg/kg/day (chronic, systemic) Dermal: 727 mg/kg (acute, systemic), 2.08 mg/kg/day (chronic, systemic) Values: PNEC Freshwater: 2 µg/l PNEC Intermittent: 2.4 µg/l PNEC Freshwater Sediment: 1.26 mg/kg dw PNEC Soil: 1 mg/kg dw PNEC Oral: 33.3 mg/kg Engineering controls: not applicable (mix in the open or a well-ventilated work area). Use goggles/glasses with sideshield (e.g. EN166), or full-face respirator.
Worker Derived No-Effect Level (DNEL) va General population Derived No-Effect Leve Predicted No-Effect Concentration (PNEC) 8.2 Exposure controls	 No occupational exposure limits have been established. DNEL and PNEC values for pinene oligomers are given below: alues: Inhalation: 2493 mg/m3 (acute, systemic), 12.2 mg/m3 (chronic, systemic) Dermal: 1526 mg/kg (acute, systemic), 3.47 mg/kg/day (chronic, systemic) I(DNEL) values: Inhalation: 1772 mg/m3 (acute, systemic), 3.63 mg/ m3 (chronic, systemic) Dermal: 727 mg/kg (acute, systemic), 2.08 mg/kg/day (chronic, systemic) Dermal: 727 mg/kg (acute, systemic), 2.08 mg/kg/day (chronic, systemic) values: PNEC Freshwater: 2 µg/l PNEC Intermittent: 2.4 µg/l PNEC STP: 1000 µg/l PNEC Soil: 1 mg/kg dw PNEC Oral: 33.3 mg/kg Engineering controls: not applicable (mix in the open or a well-ventilated work area). Use goggles/glasses with sideshield (e.g. EN166), or full-face respirator. Use impermeable gloves (e.g. EN374, nitrile) and wear suitable protective
 8.1 Control parameters Worker Derived No-Effect Level (DNEL) van General population Derived No-Effect Level Predicted No-Effect Concentration (PNEC) 8.2 Exposure controls Eye/face protection: 	 No occupational exposure limits have been established. DNEL and PNEC values for pinene oligomers are given below: alues: Inhalation: 2493 mg/m3 (acute, systemic), 12.2 mg/m3 (chronic, systemic) Dermal: 1526 mg/kg (acute, systemic), 3.47 mg/kg/day (chronic, systemic) I (DNEL) values: Inhalation: 1772 mg/m3 (acute, systemic), 3.63 mg/ m3 (chronic, systemic) Dermal: 727 mg/kg (acute, systemic), 2.08 mg/kg/day (chronic, systemic) Dermal: 727 mg/kg (acute, systemic), 2.08 mg/kg/day (chronic, systemic) Values: PNEC Freshwater: 2 µg/l PNEC Intermittent: 2.4 µg/l PNEC Freshwater Sediment: 1.26 mg/kg dw PNEC Soil: 1 mg/kg dw PNEC Oral: 33.3 mg/kg Engineering controls: not applicable (mix in the open or a well-ventilated work area). Use goggles/glasses with sideshield (e.g. EN166), or full-face respirator.



9.1 Informa	tion on basic physical and cher	nical properties
	Appearance:	Milky white viscous liquid
	Odour:	not specified
	pH:	7.5 – 7.7
	Melting point/freezing point:	
	Initial boiling point:	325 °C (pinene oligomers)
	Flash point:	$> 100 ^{\circ}\text{C}$ (not considered flammable)
	Vapour pressure:	not available
	Relative density:	$0.98 - 0.99 \text{ g/cm}^3 \text{ at } 20 ^{\circ}\text{C}$
	Solubility:	8.84E-04 g/l at 20 °C in water (pinene oligomers)
		ol/water: > 6.5 at 30 °C (pinene oligomers)
	Auto-ignition temperature:	268 °C (pinene oligomers)
	Viscosity:	not available
	Explosive properties:	Chemical structure suggests no explosive properties
	Oxidising properties:	Chemical structure suggests no oxidising properties
ECTION 10	: STABILITY AND REACTIV	
10.1 Reactiv		Not considered chemically reactive
10.2 Chemi		Stable under normal ambient conditions and under the anticipated conditions of
		use
10.3 Possibi	lity of hazardous reactions	None known
	ions to avoid	None known
	patible materials	None known
	lous decomposition products	None known
	: TOXICOLOGICAL INFORM	MATION
	ation in toxicological effects	1
	oxicity:	
	tion LC50:	> 4.43 mg/l (rat, OECD 403 study)
	al LD50:	> 4000 mg/kg (rat, OECD 402 study)
- Oral I		> 16000 mg/kg rat, OECD 401 study)
	prrosion/irritation:	Irritant (in rabbit study following EPA OPP 81-5).
Serious eye damage/irritation:		Non-irritant (in rabbit study following EPA OPP 81-4).
Respira	tory or skin sensitisation:	did not cause contact sensitisation in Guinea pigs (OECD 406 Enhanced Buehle test) or human volunteers (Closed Patch Test in 53 volunteers: pinene oligomers tested). Positive in Guinea Pig maximisation test (EU Method B.6), which used intradermal injection and adjuvant (immune system stimulant). Risk of dermal sensitisation for man therefore uncertain, but classified as sensitising.
Germ cell mutagenicity:		negative in vitro (Ames test, OECD 471 and cytogenetic test, OECD 473). Negative in vivo (mouse micronucleus test, EU Method B.12 and rat liver UDS test, OECD486).
Carcino	ogenicity:	predicted not carcinogenic (based on read-across to close chemical analogue, rat and mouse oral oncogenicity studies).
Reproductive toxicity:		Not considered to cause reprotoxic effects (based on read-across to close chemic analogues, rat and rabbit oral studies).
STOT	single exposure:	acute studies revealed no toxic effects at doses up to 16000 mg/kg in rats.
STOT-single exposure: STOT-repeated exposure:		in a 4-week rat study, no toxic effects were observed at 1000 mg/kg (rats, OECI
Aspiration hazard:		guideline 407). Not considered to be an aspiration hazard.

SECTION 12: ECOLOGICAL INFORMATION

12.1 Toxicity

Based on calculation from pinene oligomer concentrate

Acute toxicity to fish:

- Oncorhynchus mykiss, (OECD guideline 203) 96h LC50: 22.8 mg/l

- Oncorhynchus mykiss, (OECD guideline 203) 96h LC50: 30 mg/l

- Oncorhynchus mykiss, (OECD guideline 203) 96h LC50: > 26 mg/l
- Acute toxicity to aquatic invertebrates:

- Daphnia magna, (OECD guideline 202) 48h EC50: 1.04 mg/l

- Daphnia magna, (EU Method C.2) 48h EC50: \geq 8.64 - \leq 39 mg/l

Toxicity to algae:

- Pseudokirchnerella subcapitata, (OECD guideline 201) 72h ErC50: 1.002 mg/l, 72h NOEC: 0.4 mg/l.



Toxicity to bacteria:	
	(OECD guideline 209) EC50: >100 mg/l
Chronic toxicity to aquatic invertebrates:	
	(1 (read-across to close chemical analogue)
- Daphnia magna, 21d NOEC: 1.04 mg/	(1 (read-across to close chemical analogue)
	Aqueous spray application onto water surface at approximately 4 g/sq.m water
	surface caused no evident toxicity in fish. In Daphnia physical entrapment and a
	maximum of 40% immobilisation was observed.
Toxicity to soil macroorganisms except arthr	
- Eisenia fetida, 14d LC50: > 1000 mg/	kg
Toxicity to honeybees:	
	er animal (for both ingestion and direct contact)
Toxicity to terrestrial plants:	- No adverse effects were observed after spray application of the substance to
	orange trees, grapevines and cereal crops (wheat and barley).
12.2 Persistence and degradability	
Pinene oligomer not readily biodegradable:	8% degradation over 28 days in OECD 301D Closed Bottle test. Not rapidly
	biodegraded in a test for inherent biodegradability (3% degradation over 28 days,
	OECD 301B method using acclimated, mixed soil/sludge inoculum). Slow
	biodegradation predicted, based on chemical analogy to ubiquitous phytoterpenes
12.3 Bioaccumulative potential	Not determined experimentally. QSAR calculations of BCF based on chemical
	structure and physical properties give BCF values of 175 (based on QSAR-
	estimated log Kow, 9.29) and 6295 (based on log Kow 6.5). BCF indicator for
	bioaccumulation is concluded to be >2000 but <5000.
12.4 Mobility in soil	Koc: >28840 (Log Koc: >4.46)
	Method: HPLC estimation method
	Remarks: Pinene oligomers are expected to bind strongly to organic matter.
12.5 Results of PBT and vPvB assessment	Pinene oligomers are not considered to be persistent, bioaccumulating or toxic
	(neither PBT or vPvB).
SECTION 13: DISPOSAL CONSIDERATI	ONS
13.1 Waste treatment methods	National, local and EU regulations concerning waste disposal must be respected.
	Disposal by incineration is recommended.
SECTION 14: TRANSPORT INFORMATI	ON
14.1 UN number	UN 3082
14.2 UN proper shipping name	Environmentally Hazardous Substance, Liquid, N.O.S. (Terpenoid)
14.3 Transport hazard class(es)	Class 9 hazard diamond applies
14.4 Packing group	Packing group III
14.5 Environmental hazards	Environmentally hazardous substance: Marine Pollutant
14.6 Special precautions for user	None known
14.7 Transport in bulk	Drums with non-removable heads should be used if containers holding more than
	250 litres are shipped.
	250 nues are snipped.
SECTION 15: REGULATORY INFORMA	TION
SECTION 15: REGULATORY INFORMA	TION ulations/legislation specific for the substance or mixture
SECTION 15: REGULATORY INFORMA 15.1 Safety, health and environmental reg	TION ulations/legislation specific for the substance or mixture No substance-specific regulations apply.
SECTION 15: REGULATORY INFORMA	TION ulations/legislation specific for the substance or mixture

SECTION 16: OTHER INFORMATION Reason for revision:

Replaces version dated June 2009. MSDS re-formatted in-line with regulation 453/2010 all sections affected. Disclaimer The information given in this Material Safety Data Sheet is believed to be accurate at the time of its preparation and has been prepared as required by Regulation 435/2010. However the supplier of this Safety Data Sheet gives no warranty relating to its accuracy or completeness. Conditions of handling, storage, use and disposal of the product are beyond the supplier's control: accordingly we assume no responsibility, and expressly disclaim liability, for loss, damage, or expense arising out of, or in any way whatsoever connected with, handling, storage, use, or disposal of this product.



Date of issue: February 2004 Revision date: January 2018



Annex 1: Exposure Scenarios

SAFETY INFORMATION SHEET

Annex 1: Exposure Scenarios Pinene Oligomers - Exposure Scenario for Identified Use 1		
Phiene Orgomers - Exposure Scenario for	Identified Use 1	
1. SCENARIO TITLE IU1 – ES.		
Scenario descriptor	Industrial formulation	
2. PROCESSES AND ACTIVITIES COV	VERED BY THIS EXPOSURE SCENARIO	
General description	Workers repackaging or mixing supplied pinene oligomer products with other	
-	liquids to prepare formulated mixtures which are supplied to end-users.	
REACH use descriptors	SU3 (industrial use).	
	PROC 5 (batch mixing/blending).	
	PROC 8b (transfer to/from vessels at dedicated facilities).	
	ERC 2 (formulation of preparations).	
3. OPERATIONAL CONDITIONS – TA		
Workers in an industrial setting	Up to 8h working day, 150 days/year.	
4. OPERATIONAL CONDITIONS – SU		
4.1 Substance physical form	Liquid.	
4.2 Concentration of substance	Supplied liquid (substance content 23%) used to formulate diluted mixtures (e.g.	
	up to 2% substance content).	
4.3 Substance quantity used	Up to 100 tonnes/year at formulation site.	
5. OPERATIONAL CONDITIONS – W		
Process parameters	Process temperature ca. 20oC (ambient).	
	Non-dispersive use – no aerosol generation.	
6. RISK MANAGEMENT MEASURES	Segregated work area.	
6.1 Human health - Personal Protective Equ	inmont	
0.1 Human nearth - Fersonal Frotective Equ	Goggles/glasses with sideshield (e.g. EN166), or full-face respirator.	
	Impermeable gloves (e.g. EN374, nitrile).	
	Protective clothing (e.g. EN368 chemical protection suit).	
	Respiratory protection with vapour/aerosol filter cartridges (e.g. EN405 FFA1	
	half-face respirator or EN136 full-face respirator).	
6.2 Environment – emission controls		
	Pass site wastewaters to sewage treatment plant with minimum outflow dilution	
	25-fold at river discharge point; no sludge from this treatment plant to be spread	
	onto agricultural soil (grassland spreading is acceptable).	
7. WASTE MANAGEMENT		
Site waste control measures	Collect emptied containers, spillages and any washings from contaminated areas	
	for safe disposal – avoid release to drains.	
8. EXPOSURE ESTIMATION		
Exposure assessment method	EASE module within EUSES 2.1.1.	
Worker exposure – dermal	Calculated to be negligible. Further limited by use of PPE.	
Worker exposure – inhalation	Calculated maximum atmospheric exposure 1.18 mg/cu.m. This is less than	
	1/10th of the calculated worker long-term inhalation (systemic) DNEL (12.2	
	mg/cu.m).	
Worker exposure – oral	Not relevant – standard industrial hygiene avoids ingestion.	
9. EXPOSURE SCENARIO BOUNDAR	IES - DOWNSTREAM USER GUIDANCE	
	This exposure scenario relates only to the processes and operational conditions	
	specified above. Downstream users should satisfy themselves that their use is	
	compatible with this or another supplied exposure scenario, or make their own	
	chemical safety assessment. In addition to the control and risk management measures specified here and elsewhere in this Safety Data Sheet, product labelling	
	information must be noted. Final responsibility for safe use rests with the end	
	mormation must be noted. I mai responsibility for safe use rests with the end	

user.



Pinene Oligomers - Exposure Scenario for I 1. SCENARIO TITLE IU2, ES1-8 (covers)	dentified Use 2 s various sprayer equipment and application rates – see section 5).
Scenario descriptor	Agricultural/horticultural spray application
	ERED BY THIS EXPOSURE SCENARIO
General description	Professional fieldworkers mixing adjuvant/antitranspirant spray products with water and then spraying crops.
DEACU use descriptors	
REACH use descriptors	SU22 (professional use).
	PROC 8a (transfer to/from vessels at non-dedicated facilities).
	PROC 11 (non-industrial spraying).
2 ODEDATIONAL CONDITIONS TA	ERC 8d (wide dispersive outdoor use, processing aids/open systems).
3. OPERATIONAL CONDITIONS – TA	
Professionals following appropriate spray ap	
	Up to 30 mixing operations/day (tractor-mounted spray tank).
	Up to 200 mixing operations/day (hand-held spray tank).
	Up to 6h spraying day; frequent use by spray operators.
4. OPERATIONAL CONDITIONS – SUI	
4.1 Substance physical form	Liquid.
4.2 Substance concentration	Up to 23%w/w (spray concentrate) mixed with water in spray tank to maximum
	final spray concentration of 2% w/w
4.3 Substance quantity used	Up to 8976g/ha/year at one field site (see 5 below).
5. OPERATIONAL CONDITIONS – SPI	
Spray application rates	ES1-AR1: 401 concentrate/8976g substance per ha once/year, tractor broadcast
	sprayer.
	ES2-AR1: 40 l concentrate/8976g substance per ha once/year, hand-held atomiser.
	ES3-AR2: 41 concentrate/898g substance per ha twice/year, tractor boom sprayer.
	ES4-AR2: 41 concentrate/898g substance per ha twice/year, tractor broadcast
	sprayer.
	ES5-AR3: 1.2 l concentrate/269g substance per ha 12x/year, tractor boom sprayer.
	ES6-AR3: 1.2 l concentrate/269g substance per ha 12x/year, tractor broadcast
	sprayer.
	ES7-AR4: 201 concentrate/4488g substance per ha once/year, tractor broadcast
	sprayer.
	ES8-AR4: 201 concentrate/4488g substance per ha once/year, hand-held atomiser.
6. RISK MANAGEMENT MEASURES	
6.1 Human health - Personal Protective Equ	ipment
	Avoid splashing when mixing. Wear impermeable gloves plus protective
	clothing/coverall for mixing and spraying. Read and follow product label
	instructions.
	For IU2-ES2, IU2-ES8 (high-level, hand-held spraying): also wear impermeable
	protective suit with head covering, eye/face and respiratory protection (e.g.
	EN368 chemical protection suit, EN166 goggles/glasses with sideshield, EN405
	FFA1 half-face respirator with vapour/aerosol filter cartridges or EN136 full-face
	respirator).
6.2 Environment – emission controls	1 /
	Apply no-spray buffer zones (distance from nearest watercourse bank):
	ES1-AR1, ES2-AR1: 100m
	ES3-AR2, ES4-AR2, ES5-AR3, ES6-AR3: 10m
	ES5-AR2, ES4-AR2, ES5-AR3, ES6-AR5, Tolin ES7-AR4, ES8-AR4: 40m.
7. WASTE MANAGEMENT	
Waste control measures	Collect container/spray tank washings for re-use, do not release to drains or
wase control measures	watercourses
8. EXPOSURE ESTIMATION	mucroatioo
Exposure assessment methods	Spray operators: Predicted Operator Exposure Level from UK POEM 7.
Exposure assessment methods	Re-entry and Bystander exposures – recognised pesticide spray models.
Operator exposure	Maximum POELs during spraying: dermal 2.77 mg/kg/day, inhalation 0.10
Operator exposure	
	mg/kg/day. Maximum re-entry exposure (dermal): 0.12 mg/kg/day.
	Long-term Derived No-Effect Levels: dermal 3.47 mg/kg/day, inhalation 1.53
Devetors des errors	mg/kg/day.
Bystander exposure	Maximum exposure (1/day): dermal 1.107 mg/kg/day, inhalation 0.018
	mg/kg/day.



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Long-term Derived No-Effect Levels: dermal 2.08 mg/kg/day, inhalation 1.45 mg/kg/day.

9. EXPOSURE SCENARIO BOUNDARIES - DOWNSTREAM USER GUIDANCE

This exposure scenario relates only to the processes and operational conditions specified above. Downstream users should satisfy themselves that their use is compatible with this or another supplied exposure scenario, or make their own chemical safety assessment. Final responsibility for safe use rests with the end user