

Data Safety Sheet
pursuant to REACH Directive No. (EC) 1907/2006
Wildgranix



Date of impression: 01.06.2016

As on: 01.06.2016

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1	Substance/Preparation and Company Name	
1.1	Details on the product	
	Trade name	Wildgranix
1.2	Utilisation of the substance	
1.2.1	Intended or recommended mode(s) of utilisation	As game repellent in agriculture and forestry
1.3	Details on manufacturer/supplier	
1.3.1	Manufacturer/supplier	SeNaPro GmbH
	Street/POB	Hunaser Str. 3
	Nat Code/Postcode/Place	D - 91224 Hartmannshof
	Telephone	09154 49-100
	Facsimile	09154 49-34
	E-mail	k.pickel@senapro.de
1.3.2	Department providing information	Laboratory
	Telephone	09154 49-46
1.3.3	Emergency 'phone number	
	Poison Emergency Centre Mainz	06131-19240
2	Possible hazards	
2.1	Danger for man and environment	No direct danger to man and environment
2.2	Particular hazards warnings for man	When handling dolomite brick (crushing, transport) a mineral dust may develop. The provisions of the hazardous substance directives and of BGI 5047 "Mineral Dust" (of the Trade Association) apply.
3	Composition/details about ingredients	
3.1	Chemical characterisation	Dolomite brick is a natural deposit of sedimentary rock. The finely milled dolomite is granulated with an additive of natural adjuvant and is encased in nature-identical odorous substances < 1,0 M.-%.
3.1.1	CAS-No.	for dolomite 16389-88-1 for Isopropyl alcohol 67-63-0 for d-limonene 5989-27-5 for Orange, sweet, ext. 8028-48-6
3.1.2	Definition according to EC directive	Not applicable; dolomite brick is not a chemical substance in the sense of the EC directive
3.1.3	Risk and Safety rates	Not applicable
3.1.4	EINECS No..	for dolomite 240-440-2 for isopropyl alcohol 200-661-7 for d-limonene 227-813-5 for Orange, sweet, ext. 232-433-8
3.1.5	UN number	not applicable; dolomite brick is not a hazardous material
3.2	additional notes	The chemical characterisation is applicable both for dolomite brick granules and for dolomite brick meal.

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4	First Aid measures	
4.1	General instructions	No particular measures necessary
4.2	After inspiration	fresh-air supply, consult physician when experiencing discomfort
4.3	After contact with skin	wash off with water and soap
4.4	After contact with eyes	Rinse eyes with open eyelid under flowing water. Should eyes continue to be irritated, consult specialist.
5	Fire-fighting measures	
5.1	Suitable extinguishing agent	Any, depending on fire in the surrounding area. Product is not combustible.
6	Measures to be taken if released unintentionally	
6.1	Person-related protective measures	Avoid dust development. Ensure ventilation is sufficient or care for sufficient respiratory protection if the safety value is exceeded acc. to TRGS 900 (s. Section 8).
6.2	Environmental protection measures	No particular measures required
6.3	Cleaning / absorption measures	Gather mechanically or dry.
7	Handling and storage	
7.1	Handling	
7.1.1	Instructions on safe handling	Avoid dust collection. Care for good ventilation at place of work (s. chapt. 6 + 8).
7.2	Storage	Avoid dust collection; protect from humidity
7.2.1	Specifications for storage rooms and containers	Avoid dust collection; use dry storage rooms or containers
7.3	Further instructions	of BGI 5047 "Mineral Dust" (of the Trade Association)
8	Exposition limitation and personal protection equipment	
8.1	Ingredients with work-place related safety values to be monitored:	Not applicable
8.2	General dust safety value	3 mg/m ³ (A), 10 mg/m ³ (E)
8.3	Personal protection equipment	
8.3.1	Respiratory protection	When dust develops, use e.g. particulate filter semi-mask or particulate filter P1-P3, BGR 190 "Regulations for the use of respiratory protection devices" main professional association of trade
8.3.2	Hand protection	Not necessary
8.3.3	Eye protection	No particular measures required
8.3.4	Personal protection	No particular measures required
8.3.5	Protection and hygiene measures	Wash hands before taking a break and at the end of work. Do not inhale dust.
9	Physical and chemical properties	
9.1	Appearance	
9.1.1	Form	granules,
9.1.2	Colour	grey, beige to brown
9.1.3	Odour	Characteristic odour for game repellents
9.2	Safety-relevant data	Value/range Unit

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


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9.2.1	Change of condition	Decomposition	900	°C (to CaO and CO ₂)
		Decomposition	550	°C (to MgO and CO ₂)
9.2.2	Flashpoint	not applicable		
9.2.3	Combustibility	not applicable		
9.2.4	Danger of explosion	not applicable		
9.2.5	Vapour pressure	not applicable		
9.2.6	Specific weight	T = 20 °C	2,5	g/cm ³ .
9.2.7	Packed weight	T = 20 °C	1,17	g/cm ³ .
9.2.8	Solubility (in water)	T = 20 °C	16	mg/l.
9.2.9	pH-value (in saturated solution)	T = 20 °C	7-9	
9.2.10	Distribution coefficient	not applicable		
10	Stability and reactivity			
10.1	Conditions to be avoided	None known		
10.2	Substances to be avoided	None known		
11	Details about toxicology	In the case of long-term exposition the image of a chronic inflammation of the respiratory tracts may develop.		
12	Details about ecology	Negative ecological effects of Wildgranix are not known. The raw material dolomite brick is a natural product (a natural rock of the lithosphere).		
13	Instructions on disposal			
13.1	Key No. acc. EU-waste disposal directory	010408		
14	Transportation regulations	Y 916 product is not subject to directives (EC) - not a hazardous material		
15	Instructions			
15.1	Identification acc. to EC directives			
15.1.1	Code letter and danger definition of the product	Y 901 not in the list of goods with double purpose use		
15.1.2	Risk and Safety rates	not applicable		
15.1.3	S-rates	not applicable		
15.2	National directives			
15.2.1	Limitation of employment	not applicable		
15.2.2	Accident Directives	not applicable		
15.2.3	Classification acc. to VbF	not applicable		
15.2.4	Technical instructions air	Dusty emission (TA-Air No. 5.2.1 - 5.2.7)		
15.2.5	Water hazard classification	not applicable		
15.2.6	Other regulations, limitations and prohibition directives	Industrial Health Principles, Trade Association data sheets, instructions, information and the similar.		
16	Other specifications			
16.1	Further information	The specifications in the Safety Data Sheet reflect the requirements of marketing. They do not contain confirmation of properties of the product described in the		

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		terms of the statutory warranty regulations..
16.2	Department issuing the data sheet	Laboratory
16.3	Contact partner:	Mr Klaus Pickel