# Safety Data Sheet

## Marble Shake

	Hazard: (Based on HM	AIS Standard), Health: 1 Flammability: 0 Reactivity: 0
	Hazard	Index: Minimal: 0, Slight: 1, Moderate: 2, High: 3, Extreme: 4
	t and Company Identi	fication
Product N	ame:	Marble Shake
Supplier		Apeiron Stone Care
		5350 Pioneer Creek Drive
		Suite 5
		Maple Plain, MN 55359
_	sition / Ingredients	
CAS. No.		ingredients
144-62-7	Water Oxalic Acid	
18282-10-5	Tin oxide	
	Emulsion wa	ax
3. Hazaro	s identification	
Skin conta	ict:	Irritation may occur
Eye conta	et:	Irritation may occur
4. First-ai	d measures	
Skin conta		Wash with soap and water
Eye conta		Flush with copious quantity of water, remove contact lenses before
L <sub>J</sub> c conta	~~~	flushing with water. Seek medical attention.
Inhalatior	•	Seek to fresh air
Ingestion:	•	Seek medical attention
ingestion.		Seek medical attention
	hting measures	
	ning media:	Water, foam, $Co_2$ , dry chemicals.
		Normal procedures to be used.
Unusual fi	re or explosion hazard	: None known.
6. Accider	tal release measures	
Precaution		
Methods f	or cleaning up:	Absorb spill with inert material. Wash area with suitable detergent
		and water.
7. Handlir	g and storage	
Handling:		Handle in accordance with good manufacturing practice.
Storage:		To be kept in well-closed containers in a cool & well ventilated
8		place.
		nucleation
8. Exposu	re controls / nersonal i	orolection
	re controls / personal j ng measures:	
Engineeri	ng measures:	Provision of adequate exhaust system in working area.
Engineeri Respirato	ng measures: ry protection:	Provision of adequate exhaust system in working area. Dust mask
Engineeri Respirato Hand pro	ng measures: ry protection: section:	Provision of adequate exhaust system in working area. Dust mask Protective gloves
Engineeri Respirato Hand prot Eye prote	ng measures: ry protection: tection: ction:	Provision of adequate exhaust system in working area. Dust mask Protective gloves Goggles / Protective glasses
Engineeri Respirato Hand prot Eye prote	ng measures: ry protection: tection: ction:	Provision of adequate exhaust system in working area. Dust mask Protective gloves
Engineeri Respirato Hand prot Eye prote Body prot 9. Physica	ng measures: ry protection: cection: ction: ection: al and chemical proper	Provision of adequate exhaust system in working area. Dust mask Protective gloves Goggles / Protective glasses Rubber or plastic apron ties
Engineeri Respirato Hand pro Eye prote Body prot 9. Physica Appearan	ng measures: ry protection: tection: etion: ection:	Provision of adequate exhaust system in working area. Dust mask Protective gloves Goggles / Protective glasses Rubber or plastic apron <b>ties</b> Milky white suspension/emulsion
Engineeri Respirato Hand pro Eye prote Body prot 9. Physica Appearan pH:	ng measures: ry protection: tection: ection: ection: al and chemical proper ce / odour:	Provision of adequate exhaust system in working area. Dust mask Protective gloves Goggles / Protective glasses Rubber or plastic apron ties Milky white suspension/emulsion 1-2
Engineeri Respirato Hand pro Eye prote Body prot 9. Physica Appearan pH: Density, k	ng measures: ry protection: cection: ction: ection: al and chemical proper ce / odour: g/l:	Provision of adequate exhaust system in working area. Dust mask Protective gloves Goggles / Protective glasses Rubber or plastic apron <b>ties</b> Milky white suspension/emulsion
Engineeri Respirato Hand pro Eye prote Body prot 9. Physica Appearan pH: Density, k Melting p	ng measures: ry protection: cection: ction: ection: al and chemical proper ce / odour: g/l: pint, °C:	Provision of adequate exhaust system in working area. Dust mask Protective gloves Goggles / Protective glasses Rubber or plastic apron ties Milky white suspension/emulsion 1-2
Engineeri Respirato Hand prot Eye prote Body prot 9. Physica Appearan pH: Density, k Melting po Boiling po	ng measures: ry protection: cection: ection: ection: al and chemical proper ce / odour: g/l: pint, °C: int, °C:	Provision of adequate exhaust system in working area. Dust mask Protective gloves Goggles / Protective glasses Rubber or plastic apron ties Milky white suspension/emulsion 1-2 1.125 - 1.145
Engineeri Respirato Hand prot Eye prote Body prot 9. Physica Appearan pH: Density, k Melting po Boiling po Solubility:	ng measures: ry protection: cection: ection: ection: al and chemical proper ce / odour: g/l: pint, °C: int, °C:	Provision of adequate exhaust system in working area. Dust mask Protective gloves Goggles / Protective glasses Rubber or plastic apron ties Milky white suspension/emulsion 1-2 1.125 - 1.145 n.d.
Engineeri Respirato Hand pro Eye prote Body prot 9. Physica Appearan pH: Density, k	ng measures: ry protection: cection: ection: ection: al and chemical proper ce / odour: g/l: pint, °C: int, °C:	Provision of adequate exhaust system in working area. Dust mask Protective gloves Goggles / Protective glasses Rubber or plastic apron ties Milky white suspension/emulsion 1-2 1.125 - 1.145 n.d. n.d.

### Safety Data Sheet

### Marble Shake

10. Stability and reactivity Materials and conditions to avo Hazardous decomposition prod	1	
11. Toxicological information Skin contact: Eye contact: Inhalation: Ingestion: Toxicological data:	Irritation may occur Irritation may occur	
12. Ecological information Ecology:	No relevant data available	
13. Disposal considerations Waste disposal:	Contact local authorities	
14. Transport information ADR/RID: -	IMO/IMDG:	ICAO/IATA-DGR: -

15. Regulatory	information
Labelling:	

#### 16. Other information

no information available

None

The information in this safety data sheet has been obtained from current and reliable sources. However, the data is provided without warranty, express or implied, regarding its correctness or accuracy. It is the users' responsibility to determine safe conditions for use of this product and to assume liability for loss, injury, damage, or expense resulting from improper use of this product.