

## SAFETY DATA SHEET WYOMING SODIUM BENTONITE (NATURAL SODIUM BENTONITE) Reproduced 20.11.12

1. IDENTIFICATION OF THE SUBSTANCE / PREPARATION AND THE COMPANY			
Trade Name:	Wyoming Sodium Bentonite.		
Usage:	Sealing of landfills, ponds and reservoirs; adhesives & tile cements;		
	polishes, ceramics & cleaners.		
Supplier:	Shop Holistic		
Address:	Unit 27 Venture Wales		
	Bedwas House Industrial Estate		
	Caerphilly		
	CF83 8GF		
Phone Number:	02920 852222		
eMailr:	customerservices@shopholistic.co.uk		

## 2. HAZARD IDENTIFICATION

Bentonite is not flammable, combustible or explosiv environmental effects. However it should be noted

of crystalline silica (CAS 14808-60-7) which is inj Potential Health Effects

Respirable crystalline silica can cause chronic sil

May cause abrasion of the cornea. Eve Contact: Skin Contact: May cause abrasion to skin.

Ingestion: No known health effect.

## 3. COMPOSITION/INFORMATION ON INGREDIENTS

A natural hydrated aluminosilicate mineral with typ (Al, Fe <sub>0.67</sub> Mg <sub>0.33</sub> ) Si <sub>4</sub>O<sub>10</sub> (OH) <sub>2</sub>Na,Ca <sub>0.33</sub>

Typical mineralogical composition: Bentonite (CAS N

silica (CAS No. 14808-60-7).

Inhalation:

CAS No 1302-78-9

ical empirical formula:	
o. 1302-78-9); up to 3% crystalline	

icosis, a fibrosis of the lungs.

e, and has no known adverse

urious to the lungs.

that this product may contain low levels

4. FIRST-AID MEASURES			
Eyes:	May cause irritation which can result in redness, i If contact with the eye occurs, wash with copious a approximately 15 minutes. Seek medical attention i	tching and lachrymation. mounts of water for f irritation persists.	
Skin:	May cause irritation in contact with the skin. Was Wash clothes before re-use.	h thoroughly with water.	
Ingestion:	Material is biologically inert. It is however high a dehydrating effect if ingested in large amounts. water, and then give plenty of water to drink. See irritation or other symptoms develop.	ly adsorbent and could have Wash out mouth with k medical attention if	
Inhalation:	May cause irritation of mucous membranes and upper may include sneezing, coughing and breathing diffic fresh air and have the victim blow nose to remove e airways are clear. If breathing is difficult, a qu oxygen via a face mask. If irritation develops and attention. Silicosis may result from excessive inh period.	airways. Symptoms ulties. Move victim to xcess dust. Ensure alified person should give persists, seek medical alation over an extended	

5. FIRE-FIGHTING MEASURES		
Extinguishing Media:	Use appropriate media to surrounding fire. Bentoni compatible with all extinguishing media.	te is
Special Exposure	None known.	
Hazards:		
Protective	Wear Self-Contained Breathing Apparatus (SCBA) and	full
Equipment for Fire	protective clothing.	
Fighting:		
Hazardous	None.	
Combustion		
Products:		

6. ACCIDENTIAL RE	LEASE MEASURES	
Personal Precautions:	Use personal protection appropriate to the situatio handled. The use of a dust mask, nitrile gloves and or safety glasses is recommended. If large amounts likely to be generated, use a respirator. Product	n and quantity either goggles of dust are is slippery when
Environmental Precautions:	wet.  Do not allow spill to enter drains and watercourses	
Spillages:	Scoop up spillages and place in a container. Avoid Wear appropriate respiratory protection, safety gla overalls as a precaution. Product is slippery when	creating dusts. sses and wet.

7. HANDLING AND STORAGE			
Handling:	Avoid skin and eye contact. Where dust is generate d, the use of a		
	mechanical exhaust ventilation system is recommended.		
Storage:	Store in a cool, dry, well ventilated area in orig inal		
	packs/containers and away from oxidising materials.		

8. EXPOSURE CONTROLS/PERSONAL PROTECTION		
Occupational	Respirable silica 0.1 mg/m <sup>3</sup> TWA OEL.	
Exposure Limit	Total respirable dust 4 mg/m <sup>3</sup> TWA OEL.	
(OEL):	Total inhalable dust 10 mg/m <sup>3</sup> TWA OEL.	
Respiratory	The use of a dust mask is recommended. If large am	ounts of
Protection:	dust are likely to be generated, use a respirator.	Use in a well
	ventilated area.	
Hand Protection:	Nitrile gloves should be worn.	
Eye Protection:	Goggles or safety glasses should be worn.	

9. PHYSICAL AND CHEMICAL PROPERTIES		
Physical State:	Free flowing powdered solid	
Colour:	Grey	
Odour:	Odourless	
PH:	9-10	
Solubility in Water:	Insoluble in water (but high swelling capacity)	
Vapour Pressure:	Negligible	
Bulk Density:	0.85 Kg/litre	
Flammability:	Not flammable	

10. STABILITY AND REACTIVITY		
Stability:	Stable at normal temperatures.	

11. TOXICOLOGICAL INFORMATION		
Inhalation:	Silicosis of the lung may result from excessive inh alation over an	
	extended period.	
Skin and Eye	Mild irritation can be caused to the skin or eyes.	
Contact:		
Ingestion:	No toxicology data available.	

12. ECOLOGICAL INFORMATION	
Non toxic to aquatic life; persistent in the enviro	nment; does not bioaccumulate; immobile.

13. DISPOSAL CONSIDE	RATIONS	
Product Disposal:	Disposal should be via landfill in compliance with Care should be taken to ensure that product is cove any dust particles becoming airborne. It should be contamination may occur during use and it is the re the user to assess an appropriate disposal method i situation.	local regulations . red to stop noted that sponsibility of n this

## 14. TRANSPORT INFORMATION Sodium bentonite is not classified as a hazardous m aterial for purposes of transportation.

15. REGULATORY INFORMATION			
Risk & Safety:	Not classified as hazardous under the CHIP Regulati	ons 2002	
	Not classified as hazardous according to EC/2001/58	& EEC/67/548	
Other	Health & Safety At Work Act 1974; Control of Substa	nces Hazardous	
Regulations:	to Health Regulations 2004 as amended; Environmenta	l Protection	
	Act 1990; EC Safety Data Sheet Directive EC/91/55.		

16. OTHER INFORMATION	
RS Minerals Ltd provides the information contained	herein in good faith but
makes no representation as to its comprehensiveness	or accuracy. This
document is intended only as a guide to the appropr	iate handling of the product
by a properly trained person. Individuals receivin	g the information must exercise
their independent judgment in determining its appro	priateness for a particular
purpose.	
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