## **SAFETY DATA SHEETS**

# This SDS packet was issued with item: 071273978

## The safety data sheets (SDS) in this packet apply to the individual products listed below. Please refer to invoice for specific item number(s).

070475921 070478867 070752964 071164268 071273705 071273713 071273739 071273747 071273754 071273770 071273853 071273879 071273895 071273911 071273952 071274075 071274182 071274190 071274216 071274232 071274240 071274257 071274273 071274281 071274299 071274315 071274323 071274331 071274349 071274364 071274372 071274380 071274406 071274505 071274513 071274521 071274539 071274547 071274554 071274596 071274612 071358050 071598937 071642800 071658343 076675714 077259708 077259807 077259815 077276603 077276611 077276629 077277023 077277031 077277049 077277064 077277668 077277684 077277692 077277700 077277718 077277809 077277817 077277825 077277833 077277841 077277858 077277866 077277940 077277957 077277965 077277973 077278005 077278013 077278021 077278039 077278047 077283708 077283716 077283724 077283757 077283898 077283906 077283914 077285992 077286008 077286115 077286206 077286214 077286222 077287436 077287444 077287451 077287501 077287519 077287550 077287568 077287576 077287584 077287964 077288269 077291693 077291974 077291982 077291990 077293996 077294002 077294010 077294028 077294101 077294119 077294150 077294168 077294176 077297807 077299092 077299126 077299183 077299002 07729910 077299928 077309008 077309016 077309024 077309032 077309040 077309057 077309065 077309073 077312598 077312622 077312655 077312689 077313174 077313208 077313232 077313265 077314917 077314941 077314974 077315005 077315138 077315146 077315153 077315161 077315179 077315799 077315823 077324544 077325046 273015963

The safety data sheets (SDS) in this packet apply to one or more components included in the items listed below. Items listed below may require one or more SDS. Please refer to invoice for specific item number(s).

076320113 076320121 076320139 076320147 076320170 076320188 077259765



## SAFETY DATA SHEET Regulation (EC) No 1907/2006 (REACH)

## (Revision: 08/19/2015)

Section 1 Identification of th	າe Substance/Prepara	tion and of the Company	//Undertaking.
1.1 Product Identifier Product Type: Model Trade Names:	Stones, Plasters and D	Die Materials	
Bitestone Jade Stone FlowStone, Black Prima-Rock Mounting Stone Ulti Rock Orthodontic Plaster* Orthodontic Stone*	Buffstone Hard Rock Lean Rock Ivory Quickstone Silky-Rock CAD Stone PL Lab Stone Blue	Die Stone, Ivory Handi Mix Microstone RapidFlask Snap Stone Economy Stone PL DPG Labstone Bu	FlowStone Laboratory Plaster Mounting Plaster ResinRock SpinBase SpinStone ff PL Lab Plaster Fast Set
1.2 Relevant Identified Uses Product Use: Modeling s Uses Advised Against:	tones and plasters		ed Against
1.3 Details of the Supplier o	f the Substance or Mi	xture	
Manufacturer: Whip Mix Corporation 361 Farmington Avenue Louisville, Kentucky, USA Emergency Telephone Nur Fax Number: (502) 634-45	mber: (502) 634-1451	EU Import Whip Mix Europe Gn Wißstrasse 26 – 28 D – 44137 Dortmund Germany +49 (0) 231 / 567 70 8	ıbH
1.4 Emergency Telephone N Transportation Emergence	sies:	Spill, Leak, Fire, E Call CHEMTR Within USA and Canada:	or Dangerous Goods] Incident xposure, or Accident EC Day or Night 1-800-424-9300 CCN216797 3-741-5970 (collect calls accepted)
	Outside		
Other Product Information			
Other Product Information Section 2 Hazard Identification	: www.whipmix		
Section 2 Hazard Identification 2.1 Classification of the Subst	: www.whipmix		
Section 2 Hazard Identification 2.1 Classification of the Subst <u>CLP/GHS Classification</u>	: www.whipmix	.com	Environmental Hazards
Section 2 Hazard Identification 2.1 Classification of the Subst CLP/GHS Classification ( Health Hazards	: www.whipmix	A.com	Environmental Hazards
Section 2 Hazard Identification 2.1 Classification of the Subst <u>CLP/GHS Classification</u>	: www.whipmix	.com	Environmental Hazards Not Hazardous
Section 2 Hazard Identification 2.1 Classification of the Subst CLP/GHS Classification ( Health Hazards	: www.whipmix	A.com	
Section 2 Hazard Identification 2.1 Classification of the Subst CLP/GHS Classification of Health Hazards Not Hazardous 2.2 Label Elements	: www.whipmix	A.com	
Section 2 Hazard Identification 2.1 Classification of the Subst CLP/GHS Classification ( Health Hazards Not Hazardous 2.2 Label Elements None required	: www.whipmix	A.com Physical Hazards Not Hazardous	

	EC Number		(1272/2008)	
Plaster of Paris (Calcium	26499-65-0 /	90 – 100		
Sulfate Hemihydrate)	607-950-0		Not hazardous	
Ammonium Chloride	12125-02-9 /	< 5	Acute Tox. 4 H302	
	235-186-4		Eye Irrit. 2 H319	

See Section 16 for full text of GHS and EU Classifications.

## Section 4 First-Aid Measures.

### 4.1 Description of First Aid Measures

**Inhalation:** Remove exposed person to fresh air. If irritation or other symptoms persist, get medical attention. **Eyes:** Flush with large quantities of water, holding the eyelids apart. If irritation persists consult a physician. **Skin:** No first aid is generally required. Wash skin with soap and water.

*Ingestion*: May cause gastrointestinal discomfort and intestinal blockage. If swallowed, drink 1 or 2 glasses of water to dilute. Never give anything by mouth to an unconscious or convulsing person. Get immediate medical attention.

**4.2 Most Important symptoms and effects, both acute and delayed:** May cause eye irritation. Inhalation of dust may cause mucous membrane and respiratory irritation. When mixed with water, this material hardens and becomes very hot – may cause burns.

**4.3 Indication of any immediate medical attention and special treatment needed**: Immediate medical attention is required for ingestions.

## Section 5 Fire-Fighting Measures.

5.1 Extinguishing Media: Use media appropriate for surrounding fire. Water may cause product to solidify.
5.2 Special Hazards Arising from the Substance or Mixture: The product does not burn but will decompose producing calcium oxide and sulfur oxides.

**5.3 Advice for Fire-Fighters:** Firefighters should wear full emergency equipment and approved positive pressure self-contained breathing apparatus. Cool fire exposed containers with water.

### Section 6 Accidental Release Measures.

**6.1 Personal Precautions, Protective Equipment and Emergency Procedures:** Wear appropriate protective clothing as described in Section 8.

6.2 Environmental Precautions: Report releases as required by local and national authorities.

**6.3 Methods and Material for Containment and Cleaning Up:** Collect using dustless method (HEPA vacuum or wet method) and place in appropriate container for use. Do not use compressed air.

**6.4 Reference to Other Sections:** Refer to Section 8 for personal protective equipment and Section 13 for disposal information.

## Section 7 Handling and Storage.

**7.1 Precautions for Safe Handling**: Avoid contact with eyes. Do not breathe dust. Wear protective clothing and equipment as described in Section 8. Use with adequate ventilation and proper dust collection methods to keep exposure level below occupational exposure limits. Wash thoroughly with soap and water after handling. Keep containers closed when not in use.

**7.2 Conditions for Safe Storage, Including any Incompatibilities**: Store in a cool, dry, well-ventilated area away from incompatible materials. Protect from physical damage.

## 7.3 Specific end use(s):

Industrial uses: None identified

Professional uses: Model stones, plaster and die materials for dental technicians.

### Section 8 Exposure Controls/Personal Protection

### 8.1 Control Parameters:

Plaster of Paris (Calcium Sulfate Hemihydrate) (as PNOC)	5 mg/m <sup>3</sup> TWA OSHA PEL (respirable fraction) 15 mg/m <sup>3</sup> TWA OSHA PEL (total dust)	]
	4 mg/m3 TWA UK WEL (respirable aerosol) 10 mg/m3 TWA UK WEL (inhalable aerosol)	

Ammonium Chloride (as fume or	10 mg/m <sup>3</sup> TWA, 20 mg/m3 STEL ACGIH TLV (fume)	
respirable dust)	10 mg/m <sup>3</sup> TWA, 20 mg/m3 STEL Belgium OEL	
	10 mg/m <sup>3</sup> TWA, 20 mg/m3 STEL UK WEL	1

#### 8.2 Exposure Controls:

Recommended Monitoring Procedures: None.

**Appropriate engineering controls:** Use with adequate local exhaust ventilation to maintain exposures below the occupational exposure limits.

#### Personal Protective Measurers

**Respiratory protection:** If the exposure limits are exceeded a NIOSH approved particulate respirator appropriate for the form and concentration of the contaminants should be used. Selection and use of respiratory equipment must be in accordance with OSHA 1910.134 or other applicable regulations and good industrial hygiene practice. **Skin protection:** For prolonged use or in dusty conditions, wear rubber gloves.

**Eye protection:** Chemical safety goggles if needed to avoid eye contact.

Other: Impervious clothing as needed to avoid contamination of personal clothing.

#### Section 9 Physical and Chemical Properties.

#### 9.1 Information on basic Physical and Chemical Properties

**Appearance:** Powder, with variety of colors **Odor:** Odorless.

Odor threshold: Not applicable Melting point/freezing point: 293°F / 145°C Flash point: Not applicable Flammability (solid, gas): Not applicable Flammable limits: LEL: Not applicable Vapor pressure: Not applicable Relative density: 2.5 – 3.5 Partition coefficient: n-octanol/water: Not available Decomposition temperature: 2642°F / 1450°C Explosive Properties: Not applicable pH: Not availableBoiling point: Not applicableEvaporation rate: Not applicable

UEL: Not applicable Vapor density (air = 1): Not applicable Solubility In Water: 0.2% Auto-ignition temperature: Not applicable

Viscosity: Not applicable Oxidizing Properties: Not applicable

9.2 Other Information: None available

#### Section 10 Stability and Reactivity.

10.1 Reactivity: None known.

10.2 Chemical stability: Stable

10.3 Possibility of hazardous reactions: None known.

10.4 Conditions to avoid: Avoid unintentional contact with water. Product will harden and produce heat.

10.5 Incompatible materials: Avoid acids and oxidizing agents.

**10.6 Hazardous decomposition products:** Thermal decomposition (above 2642°F/1450°C) may generate calcium oxide and sulfur dioxide.

Section 11 Toxicological Information.

#### 11.1 Information on Toxicological Effects:

#### Potential Health Effects:

**Eyes:** Dust may cause mechanical irritation and possible injury. **Skin:** Dust may cause irritation. When mixed with water, the plaster of paris hardens and becomes hot – may cause skin burns.

Ingestion: No adverse effects expected for normal, incidental ingestion. Large amounts may cause gastrointestinal

### blockage and discomfort.

**Inhalation:** Inhalation of dust may cause irritation to the nose, throat and upper respiratory tract with coughing and shortness of breath.

Chronic Health Effects: None known.

**Carcinogenicity:** None of the components of this product are listed as carcinogens by OSHA, IARC, NTP or the EU CLP.

## Acute Toxicity Data:

Plaster of Paris: Oral rat LD50 > 2000 mg/kg; Inhalation rat LC50 > 3.26 mg/L/4 hr (structurally similar chemical) Ammonium Chloride: Oral rat LD50 1410 mg/kg, Dermal rat LD50 >2000 mg/kg

## Section 12. Ecological Data.

## 12.1 Ecotoxicity:

Plaster of Paris: 96 hr LC50 Pimephales promelas>1970 mg/L, 48 hr LD50 daphnia magna >79 mg/L, 72 hr EC50 Pseudokirchnerella subcapitata >79 mg/L (structurally similar chemical)

Ammonium Chloride: 96 hr LC50 Prosopium williamsoni 46.27 mg/L, 48 hr EC50 daphnia magna 136.6 mg/L, 5 day EC50 Chlorella vulgaris 1300 mg/L

**12.2 Persistence and degradability:** Biodegradation is not applicable to inorganic substances such plaster of paris, calcium sulfate hemihydrate.

- **12.3 Bioaccumulative potential:** No data available
- 12.4 Mobility in soil: No data available
- 12.5 Results of PBT and vPvB assessment: Not required.
- 12.6 Other adverse effects: Not required.

Section 13. Disposal Considerations.

13.1 Waste Treatment Methods: Dispose in accordance with all national and local regulations.

### Section 14. Transport Information.

	14.1 UN Number	14.2 UN Proper Shipping Name	14.3 Hazard Class(s)	14.4 Packing Group	14.5 Environmental Hazards
US DOT		Not Regulated			
Canadian TDG		Not Regulated			
EU ADR/RID		Not Regulated			
IMDG		Not Regulated			
IATA/ICAO		Not Regulated			

14.6 Special precautions for User: Not applicable

**14.7 Transport in Bulk According to Annex III MARPOL 73/78 and the IBC Code):** Not applicable – product is transported only in packaged form.

### Section 15 Regulatory Information.

### 15.1 Safety, Health and Environmental Regulations/Legislation Specific for the Substance or Mixture

### US Regulations

**SARA Section 313 (40 CFR 372):** This product contains the following toxic chemical(s) subject to reporting requirements of SARA 313: None

### SARA Section 311/312 (40 CFR 370) Hazard Categories: Not Hazardous

**Comprehensive Environmental Response and Liability Act of 1980 (CERCLA):** This product is not subject to CERCLA reporting requirements. Many states have more stringent release reporting requirements. Report spills required under federal, state and local regulations.

Toxic Substances Control Act (TSCA): All of the components of this product are listed on the TSCA inventory

**California:** This product contains the following substances known to the state of California to cause cancer and/or reproductive toxicity: None known

#### 16. Other Information.

HMIS Rating: Health 1 Flammability 0 Physical Hazard 0 Hazard: 4-Severe; 3-Serious; 2-Moderate; 1-Slight; 0-Minimum

<u>CLP/GHS Classification and H Phrases for Reference (See Section 3)</u> Acute Tox 4 Acute Toxicity Category 4 Eye Irrit 2 Eye Irritation Category 4 H302 Harmful if swallowed. H319 Causes serious eye irritation.

Prepared By: Denise A. Deids	Translated By:
Date: August 19, 2015	Date: