

# Arim Marble Chip/ Mineral Stone Safety Data Sheet (MSDS)

Valid for all sizes

Page 1 of 4

# 1. Material / Preparation and company designation

Trade Name: ARIM Italian Marble Chips

Information on the manufacturer

Company Name: Arim, Inc.

154 W Edsall Blvd

Palisades Park, NJ 07650

T + 1 201 645 1814, F + 1 646 822 4139 www.ariminc.com

# 2. Composition of Ingredients:

		Chemical	Hardness
Code	Name	Composition	Mosh Scale
W70	Italian Perfect White	Calcite, looks like dolomite	3.5
B70	Italian Black	Calcite	4
G70	Blue Bardiglio	Calcite	4
G75	Dark Bardiglio	Calcite	4
C70	Italian Botticino	Calcite	3.5
C75	Italian Light Beige	Calcite	3.5
C77	Italian Brown	Calcite	4
P70	Italian Rose	Rosa marble	4
P75	Rosso Levanto	Calcite	4
R70	Red Verona	Calcite	3.5
Y70	Yellow Verona	Calcite	3.5
Y75	Yellow Siena	Calcite	3.5
GN70	Verde Alpi	Calcite	3.5

Additional Information: Not Applicable

Page 2 of 4

#### 3. Possible Hazard

Designation of the Hazards:

Special hazards for People and the environment

Not applicable

Not applicable

## 4. First Aid Measures

After inhaling: Consult a doctor if any dust was inhaled

Skin contact: Not applicable

Eye contact: Rinse eyes with water (keeping the eyelids open)

Consult a doctor

After swallowing: Consult a doctor

Information for the doctor: Sharp marble chip edges can cause internal

injuries to the trachea, stomach and intestines

## 5. Pointers of Disposal

Disposal: Building rubble or domestic waste landfill

Designation of waste: Marble chips

# **6. Transport Information**

Road Transport: Not a hazardous material Inland waterway transport: Not a hazardous material Sea Transport: Not a hazardous material Air Transport: Not a hazardous material Transport/ other information: Protect from damp

7. Regulations Not applicable
Hazard Symbols Not applicable
Flammable Not applicable

#### 8. Stability and reactivity

Conditions to be avoided Not applicable Material to be avoided Not applicable Hazardous decomposition products Not applicable

## 9. Toxicological Information

Acute toxicity Not known Inhaling: Not known

Page 3 of 4

Skin contact: Not applicable
Sensitization No data available

Swallowing Irritation of the mouth, throat, esophagus

and gastro-intestinal tract

Sub acute to chronic toxicity: No data available

# 10. Ecological Information:

Data on Elimination:

Reaction in environmental compartments:

Mobility in the soil:

Eco-toxic effects:

Not applicable

Not applicable

Not applicable

# 11. Fire Fighting Measures

Suitable extinguishers: Not applicable

Special hazard caused by the material

Special protective equipment for fire fighting Not applicable

#### 12. Handling and Storage

Handling:

Information for safe use:

Not applicable

DANGER DURING PROCESSING

Information on fires and explosions:

Avoid causing dust

Not flammable

Storage:

Requirements for the storage rooms and conditions: Not applicable Additional information on storage conditions: Protect from damp

#### 13. Exposure controls/ personal protection

Additional information on designing technical installations Not applicable

Personal protective equipment Not applicable

Face masks:

Gloves:

Not applicable

Goggles

Overalls:

Required if dust present
Required if dust present
Not applicable

Page 4 of 4

# 14. Other information

The data are based on the present state of our knowledge and serve to describe the product with regards to the safety measures that have to be taken. They are not warranty of quality and do not establish any legal relationship.