SECTION 1
MATERIAL IDENTIFICATION
PRODUCT NAME: Counteract Balancing Beads Inc.
COMPANY
Counteract Balancing Beads Inc.
RR # 1
Georgetown Ontario L7G 4S4

SECTION 2
COMPOSITION/INFORMATION ON INGREDIENTS

<table>
<thead>
<tr>
<th>NAME</th>
<th>CAS NUMBER</th>
<th>% BY WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>GLASS OXIDE</td>
<td>65997-17-3</td>
<td>&gt;99.9%</td>
</tr>
<tr>
<td>FLOW AGENT Silicon</td>
<td></td>
<td>&lt;0.1%</td>
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</tbody>
</table>

SECTION 3
HAZARDOUS IDENTIFICATION

Route of Entry .............................................................................N/A
Health Hazard (Acute & Chronic)..................................................N/A
Carcinogenic Potential .................................................................Not listed by OSHA, NTP or IARC
Signs and Symptoms of Exposure....................................................N/A
Other Health Effects.......................................................................N/A
Contains no free silica. All components are amorphous and non-crystalline. No components of this product are SARA Title III reportable substances.
NO POTENTIAL HEALTH EFFECTS

SECTION 4
FIRST AID PROCEDURES

Eye Exposure .................................................................................Flush with copious amounts of water
Inhalation .......................................................................................N/A

SECTION 5
FIRE AND EXPLOSION INFORMATION

Flammable limits ..............................................................................Not applicable
Extinguishing Media ........................................................................Not applicable
Special Firefighting Procedures......................................................None
Stability .............................................................................................Stable
Incompatibility ................................................................................Hydrofluoric, fluosilic and honsphoric acids and hot, strong alkaline solutions
Hazardous Decomposition Products ..............................................None known
SECTION 6  ACCIDENTAL RELEASE MEASURES

Steps to be taken in Accidental Spill........................................Sweep or vacuum spilled material.
                                           Note: slippery under foot
Waste Disposal Method..........................................................May be disposed of in approved landfill
                                                         in accordance with federal, state and local regulations.
Precautions to be taken in handling and storage........................N/A

SECTION 7  HANDLING AND STORAGE

Respiratory Protection.................................................................N/A
Eye Protection..............................................................................Safety Glasses or goggles are recommended.
HMIS/NPCA Ratings.................................................................Health – O; Flammability – O; Reactivity – O
NFPA Ratings ..............................................................................Health – O; Flammability – O; Reactivity – O

SECTION 8  PHYSICAL AND CHEMICAL PROPERTIES

Appearance....................................................................................White Micro Beads
Odor .............................................................................................Odorless
Specific Gravity ............................................................................2.5
Flash Point ....................................................................................N/A
Solubility.......................................................................................Insoluble in water
Boiling Point ................................................................................N/A
Vapor Pressure .............................................................................N/A
Evaporation Rate .........................................................................N/A

Dust is filtered and also removed through a vacuum system prior to packaging in
Counteract Packaging. The information in this Material Safety Data Sheet reflects the
latest information and data that we have on hazards, properties and handling of this
product under the recommended conditions of use. Any modification of product use of
method of application is the responsibility of the user. Seller makes no other warranty or
representation of any kind, expresses or implied, concerning the product. This material
safety sheet was prepared in compliance with the OSHA Hazard Communication
Standard.