# **SAFETY DATA SHEETS**

# This SDS packet was issued with item:

076354567

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).

076346902 076346910 076346928 076346936 076346944 076346951 076346969 076346977 076346985 076346993 076347009 076354146 076354203 076354328 076354351 076354385 076354419 076354443 076354476 076354500 076354534 076354591 076354625 076354658 076354682 076354716 076354740 076354773 076354807 076354831 076354898 076354922 076354955 076354989 076355010 076355044 076355077 076355101 076355135 076355168 076355192 076355226 076355259 076355317 076355341 076355374 076355408 076355432 076355465 076355499 076355523 076355556 076355580 076355648 076355671 076355796 076355853 076355887 076355911 076355945 076356067 076356125 076356331 076356513 076356547 076356570 076356661 076356752 076356786 076356844 076356935 076356988 076357024 076357057 076357115 076357149 076357172 076357230 076357263 076357297 076357321 076357503 076357511 076357529 076357537 076363170

| Material Salety Data Sheet May be used to comply with                   |   | Occupational Salety and Health Administr   | tration                 |   | Section V -   | Reactivity Data              |                |                             | ************************************** |              |  |
|---|---|--|-------------------------|---|---|------------------------------|----------------|-----------------------------|--|--------------|--|
| OSHA's Hazard Communication Standard,                                   |   | (Non-Mandatory Form)   | u v ii v ii             | 1   | Stability   | Unstable Conditions to Avoid |                |                             |  |              |  |
| 29 CFR 1910.1200. Standard must be consulted for specific requirements. |   | Form Approved<br>OMB No. 1218-0072   |                         |   |   | Stable                       | -              |                             | <del></del>                            |              |  |
| IDENTITY (As Used on Label and List)                                    | Note: Blank spaces are not permitted, it any item is not applicable, or no information is available, the space must be marked to indicate that. |  |                         | Incompatibility (   | Materials to Avoid)   | [ X ]                        | lone known     |                             |  |              |  |
| Shofu Dura-Green Stones Section I                                       |   | and the state of t | THE HOUSE OF THE PARTY. |   | Hazardous Decor   | nposition or Byprodu         | ects           |                             |  |              |  |
| Manufacturer's Name   |   | Emergency Telephone Number   | <del></del>             |   | Hazardous   | 111-0                        |                | N/A                         |  |              |  |
| Shofu Dental Corporatio .   |   | 1-800-535-5053   |                         |   | Polymerization  | May Occur                    |                | Conditions to Avoid         |  |              |  |
| Address (Number, Street, City, State, and ZIP Code)<br>1225 Stone Drive | Telephone Number for Information<br>760-736-3277  |  |                         |   | Will Not Occur  | X                            |                |                             |  |              |  |
| San Marcos, CA 92078  |   | Date Prepared OCTOBER 29, 2012   |                         |   | Section VI — Health Hazard Data  Route(s) of Entry: Inhalation? Skin? Ingestion?                        |                              |                |                             |  |              |  |
|   |   | Signature of Preparer (optional)   |                         |   | Houses, or Entry: Innamation Possible No Data Possible  Health Hazards (Acute and Chronic)              |                              |                |                             |  |              |  |
| Page 4 Day July Mark Blank  | 1.6   |  |                         |   | Health Hazards  | Acute and Chronic)           | Bres           | kdown of silico             | n carbide during use w                 | ill résult f | in dust                                |
| Section II — Hazardous Ingredients/Identity                             | Information   |  | er Limits               |   | classifie   | d as "inert"                 | or "           | nuisance" dust              | and has little adverse                 | effect on    | lungs.                                 |
| Hazardous Components (Specific Chemical Identity: Common Name(s))       |   | OSHA PEL ACGIH TLV. Recommended % (optional)   |                         |   | (ACGIH Threashold Limit Values & Biological Exposure Indices for 1987-1988.)                            |                              |                |                             |  |              |  |
|   | A   |  |                         |   | Carcinoganicity:  | → NT                         | 77             | N/A                         | IARC Monographs? N/A                   | OSHA Reg     | ulated? N/A                            |
|   | 1   | · · · · · · · · · · · · · · · · · · ·  |                         |   |   | ****                         |                |                             |  |              |  |
|   |   |  |                         | -   | Signs and Symp  | toms of Exposure             | No d           | ata                         |  |              | ************************************** |
| No hazardous material present in  | concentre   | tion greater than IT (0.17 for   | restancene              | -)  | •   |                              | -10            |                             |  |              |  |
| no nezaradus material present in  | CONCENCIA   | rion Breater than 12 (0.12 tot   | Carcinogens             |   | Medical Condillo  | ina .                        | No             | data                        |  |              |  |
|   |   |  |                         |   | Generally Aggra   | valed by Exposure            | 110            | dara                        |  |              |  |
|   |   |  |                         |   | F   | First Ald Procedures         |                |                             |  |              | Commence of the second                 |
| •   |   |  |                         |   | Inhalatio   | n Over-expos                 | urei           | Remove to free              | sh air & contact physic                | sian if nece | ssary.                                 |
|   |   |  |                         |   |   |                              | ,              |                             |  |              |  |
|   |   |  |                         |   |   |                              |                | le Handling and Us          | ie .                                   |              |  |
|   |   |  |                         |   | Steps to Be Ta  | en in Case Material          | Is Reig        | ssed or Spilled             |  | -            |  |
| Section III - Physical/Chemical Characteri                              | itics   |  |                         |   | N/A   |                              |                |                             |  |              |  |
| Botting Point   |   | Specific Gravity (H <sub>2</sub> O × 1)  |                         |   |   | ,                            |                |                             |  |              |  |
| V   | N/A   |  | N,                      | /A  | Weste Disposal  | Method                       |                |                             |  |              |  |
| Vapor Pressure (mm Hg.)   | N/A   | Melting Point  | N.                      | /A  |   | James adul 17                |                |                             |  |              |  |
| Vapor Density (AIR + 1)   | N/A >-  | Evaporation Rate (Butyl Acetals = 1) N/A   |                         |   | In accordance with Federal, State and local regulations Precautions to Be Taken in Handling and Storing |                              |                |                             |  |              |  |
| Solubility In Water   | · · ·   | toury: Acetate = 17  |                         | Store in a dry place. Take measures to insure against mechanical damage. Store in accordance with ANSI B7.1 |   |                              |                |                             |  |              |  |
| Insoluble Appearance and Odor   |   |  |                         |   | Other Precaution  |                              | Store          | in accordance               | with ANSI B7.1                         |              |  |
| Hard green abrasi   | ve stones   |  |                         |   | Ciria Figuration  |                              |                |                             |  |              |  |
| Section IV — Fire and Explosion Hazard Data                             |   |  |                         |   | Use in accordance with instructions regarding rotating speed  |                              |                |                             |  |              |  |
| , Flash Point (Mathod Used) . N/A                                       |   | Flammable Limits N/A LEL   | L UEL                   |   |   | - Control Mer                |                |                             |  |              |  |
| Exinguishing Media  |   |  |                         |   | NIOSH or  | osha approv                  | ed du          | st respirator m             | ay be required (OSHA-2                 | 9-CFR-1910-  | 134)                                   |
| N/A<br>Special Fire Fighling Procedures                                 |   |  |                         |   | Ventilation   | Local Exhaust U              | tiliz<br>ust b | e local exhause<br>elow TLV | to keep Special                        |              | ,                                      |
| N/A   |   |  |                         |   |   | Mechanical (Gene             | eral)          | N/A                         | . Other                                |              |  |
|   |   |  |                         |   | Protective Glov   | es · N/A                     |                |                             | Eys Protection<br>Recommended - See    | OCUA 20 CE   | 9 1010 173                             |
| Unusual Fire and Explosion Hazards N/A                                  |   |  |                         |   | Other Protectis   | B Clothing or Equips         | ment           | N/A                         | Recommended - See                      | USHA-29-CF   | K-1310-133                             |
|   |   |  | •                       | ,   | Work/Hygienic   | Provilent                    |                | N/A                         |  |              |  |
| (Reproduce locally)   |   |  |                         |   |   | N/A                          |                |                             |  |              |  |
| hebroadea mesual  |   |  | OSHA 174, 8             | Sept. 1985  |   |                              |                |                             | Page 2                                 | •            | USQPD 1445-491-323/45775               |
|   | Sagistas<br>Notae   |  |                         | · (*  |   |                              | ÷.             | 5                           |  | **           | ,                                      |

# SAFETY DATA SHEET

### 1.Identification of the substance or mixture and of the supplier

#### 1.1 Product Name:

#### Dura-Green Stones (points & wheels)/ CARBORUNDUM POINT & WHEELS

1.2 Company /Undertaking identification

Manufacturer's Name: SHOFU INC.

Address: 11 Kamitakamatsu-cho, Fukuine, Higashiyama-ku, Kyoto 605-0983, JAPAN

Phone: +81-75-561-1112 Fax: +81-75-561-2273

Section in Charge: Quality Assurance Section

Date Prepared: 2014.9.29

1.3 Emergency Telephone Number

+81-75-561-1112

#### 2. Hazardous identification

## **GHS CLASSIFICATION**

It is not possible to classify it.

LABEL ELEMENTS

SYMBOL —
SIGNAL WORD —
HAZARD STATEMENTS —

### PRECAUTIONARY STATEMENTS

[Prevention]

Do not handle until all safety precautions have been read and understood.

[Response]

If you feel un-well, get medical advice/attention.

[Storage]

Store in a dry place. Take measures to avoid mechanical and chemical

damage.
[Disposal]

Dispose of contents and container in accordance with regulation.

# 3. Composition/information on ingredients

Working part : Silicone carbide grit(SiC)

Bonding glass phase

Others

Shank part: Stainless steel shank

No hazardous material is present in this grinding stone.

# 4.First-aid measures

4.1 Eye contact: Wash immediately plenty of water and seek medical advice, since the grinding dust

cause scratched harm to the cornea if contact.

4.2 Skin contact: N/A 4.3 Ingestion: N/A

4.4 Inhalation: Remove from exposure .(if inhaled the dust from grinding)

# SAFETY DATA SHEET

# 5.Fire-fighting measures

#### This product is non-flammable.

5.1 Suitable Extinguishing Media: N/A
5.2 Extinguishing Media Should not be used: N/A
5.3 Special Exposure Hazards Arising: N/A
5.4 Special Protective Equipment: N/A

#### 6.Accidental release measures

6.1 Personal Precautions: N/A

6.2 Methods for Cleaning Up: Pick up and collect in a suitable container.

#### 7. Handling and storage

7.1 Handling: Use in accordance with instruction Regarding rotating speed.

7.2 Storage: Store in a dry place. Take measures to avoid mechanical and chemical damage.

### 8.Exposure controls/personal protection

8.1Exposure limits: Chemical name CAS No. ACGIH TLV

N/A

8.2 Respiratory Protection: Dust respirator and/or local exhaust.

8.3 Hand Protection: N/A

8.4 Eye Protection: Safety goggles

8.5 Skin Protection: General protective clothing

#### 9. Physical and chemical properties

9.1 Appearance/Odor: Dark green grinding odorless Grinding stones(abrasives)

9.2 Boiling Point/Boiling Range: N/D 9.3 Melting Point/Melting Range: N/D 9.4 Flash point: N/D 9.5 Auto flammability: N/D 9.6 Explosive Properties: N/D 9.7 Oxidizing Properties: N/D 9.8 Vapour Pressure: N/D N/D 9.9 Relative Density:

9.10 Solubility: water solubility Non-soluble

### 10.Stability and reactivity

Stable in a normal temperature.

10.1 Condition to Avoid: N/A
10.2 Materials to Avoid: N/A

10.3 Hazardous Decomposition Products:

Will not occur

### 11.Toxicological information

No information

### 12.Ecological information

No information

# SAFETY DATA SHEET

# 13.Disposal considerations

Dispose of contents/container to in accordance with local/regional/national/international regulations (to be specified).

# 14.Transport information

Airline restriction information; It doesn't correspond.

UN No.; It doesn't correspond.

Sea restriction information; It doesn't correspond.

UN No.; It doesn't correspond.

# 15.Regulatory information

Follow all regulations in your country.

### 16.Other information

This product is intended for use by dental professionals. (instrument/material)