YAMAHACHI DENTAL MFG., Co. Material Safety Data Sheet

1. Names of Material, and Company

Trade name: NAPERCE

Manufacture/supplier: YAMAHACHI DENTAL MFG., Co.

Address: 54-1 Ochigara Nishiura-cho Gamagori-city Aichi Pref., Japan

Information sector: Quality Assurance Department

Phone number: ++81-533-57-7121,8519 Fax number: ++81-533-57-1764

Preparation: 01/06/2003

Revision: 01/Nov/2017 (Ver.3)

2. Composition/Details on Components

Component: Content: Formula: CAS No.

Poly (methylmethacrylate) plastics 100% (CH2=C (CH3) COOCH3) n

Carbon black slight quantity C 1333-86-4

Ferric Oxide slight quantity Fe2O3 1309-37-1

3. Possible Risk

Designation of risk: none Harmfulness: none Environmental sanitation: none

4. First-Aid-Measures

after eye contact: Rinse thoroughly water and contact a doctor. after skin contact: If there is something disorder, contact a doctor.

after swallowing: Vomit and contact a doctor.

5. Fire Fighting Measures

Fire fighting methods: water, foam, carbon dioxide gas, powder fire extinguisher

6. Measures in Case of Unintended Release

Collect it promptly.

7. Handing and Storage

7.1 handling: Only by qualified staff in dental office or dental laboratories.

Do not store in the direct Sun.

Store in good ventilated rooms and areas

7.2 Storage:

8. Personal Protective Equipment

protect equipment: Use of protection gloves is recommended.

Use of protection glasses is recommended. Use of protection mask is recommended.

Use of dental working clothes.

YAMAHACHI DENTAL MFG., Co.

Material Safety Data Sheet

9. Physical and Chemical Properties

Appearance: solid

Color: milky white

Odor: none

Melting point: no data available

Boiling point: none Vapour pressure: none Volatility: none

Specific gravity: no data available

solubility in water: not soluble

10. Stability and Reactivity

The flash point: no data available

Explosion limits: none

Ignition point: no data available
Decomposition temperature: no data available

Combustibility: yes
Ignitability: none
Oxidization: none
Explosiveness on hazard: none

Stability: stable at the room temperature

11. Toxicological Data

Acute toxicity: no data available Stimulation: no data available

especially it is no a problem in a swallowing.

None

other information:

12. <u>Ecological Data</u>

Degradability: no data available
Accumulation: no data available
Fish-toxicity: no data available

13. <u>Disposal Instructions</u>

Product: general resin polymer

Recommendations: obey local and governmental regulations

14. Particulars on Transport

Particulars: Do not fall, damage.

See storage.

15.Regulation

regulation: None

16.Other Particulars

All information above has been given according to our present state of knowledge. It has been compiled to the best of our knowledge. The above-mentioned data do not represent a guarantee on characteristics. They only describe the safety requirements with regard to our products. They do not represent an assurance of product characteristics in the meaning of guarantees.