## YAMAHACHI DENTAL MFG., Co. Material Safety Data Sheet

1. Names of Material, and Company

Trade name: NEW ACE

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: 09/11/2004

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. Ecological Data

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.