

HEALTH AND SAFETY DATA SHEET

Product no. Ceramfil Aquaset Version 07/98/HLS Status 07/98/HLS Substance code: Page: 1 (3)

1. Identification of the substance / preparation and company

Product details

Trade Name: Ceramfil B (Glass Ionomer Restorative)

Supplier details:

PSP Dental Company Limited

3-5 Dylan Road Information provided by:
Belvedere PSP Dental Company Limited

Kent DA17 5QS

Emergency telephone number: 020 - 8311-7337 Emergency fax number: 020 -8310- 0920

2. Compostion/information on ingredients

Chemical characterization Hazardous Components

Ingredient % CAS No. S Phrase R

Phrase

Polyacrylic Acid 21.0%

Non Hazardous Components

Ingredient % CAS No.

Alumino Silicate Fluoride 78.93% Iron Oxide Pigment (approved) 0.07%

3. Hazards identification

Unlikely to cause harmfiul effects under normal conditions of handling and use. Practice good hygiene.

Wear gloves, overalls. Wear mask in dusty conditions.

4. First aid measures

after contact with skin

Wash skin thoroughly with soap and water: remove and wash clothing before use.

after contact with eyes

Flush your eyes with plently of water for at least 5 minutes.

If irritation persists get medical attention.

after ingestion

Rinse mouth thoroughly. If swallowed dilute by giving 2 glasses of water to drink and call doctor.

Never give anything to unconscious person via mouth.

after inhalation

Move subject to fresh air. Give oxygen if breathing is difficult, artificial resperation if breathing has stopped.



HEALTH AND SAFETY DATA SHEET

Product no. Ceramfil Aquaset Version 07/98/HLS Status 07/98/HLS Substance code: Page: 2 (3)

5. Fire-fighting measures

Suitable extinguishing media

Extinguisher media: Water, Water fog. Wear self contained breathing apparatus.

6. Accidental release measures

Environmental precautions

Prevent entry into drains and water courses. Avoid creating dusts.

Methods for cleaning up / taking up

Wear approved respirator suitable for chemical dust concentrations encounted and impervious gloves (for bulk spilliages). Sweep spill into containers for disposal. Wash contaminated area, wash affected skin areas with soap and water.

7. Handling and storage

Handling

Good General Ventilation.

Follow instructions enclosed in package and use only for purposes directed.

Avoid contact with eyes. Avoid creating dusts.

Storage

The container should be stored in normal dry place with lid firmly closed, since material is moisture sensitive.

8. Exposure controls / personal protection

Hygiene measures

Remove soiled or soaked clothing immediately.

Wash hands before breaks and after work.

Respiratory protection : Type approved PPE for dusts if required.

Hand protection : Gloves

Eye protection : Goggles

Body protection : Overalls and boots.

9. Physical and chemical properties

Appearance

Form : Fine Powder

Colour: Various Tooth Shades

Odour : Acidic **Data relevant to safety**

Flash point N/A Melting Point Range

Ignition temperature N/A Density

Explosive Limits N/A Solubility in water Forms paste with water.

Boiling Point / Range N/A Vapour Pressure



HEALTH AND SAFETY DATA SHEET

Product no. Ceramfil Aquaset Version 07/98/HLS Status 07/98/HLS Substance code: Page: 3 (3)

10. Stability and reactivity

Thermal decomposition / Conditions to avoid

Stable in normal conditions

Hazardous reactions / Substances to avoid Unstable above 98EC gives Acrylate Vapour.

11. Toxicological information

Remarks

N/A

12. Ecological information

Further ecological information

Remarks

N/A

13. Disposal considerations

Product

Substance via authorized waste disposal contractor to an approved waste disposal site, observing all local and national regulations.

Container As Substance

14. Transport information

UN No: IMDG Class: IMO: Packaging Group: IATA: Packaging Group:

Correct Technical Name:

ADR/RID:

Not regulated for transport.

15. Regulatory information

Hazard symbols

R phrases

S25: Avoid contact with eyes

S phrases

Other regulations

16. Other information

This Information is given in good faith, being based on the latest knowledge available to P.S.P.Dental Co. Ltd. No known relevant information has been omitted from the product information, risk information and safety precaution sheets. The user should not assume therefore, the product is suitable for any abnormal use. If the information provided is insufficient to ensure safety in any particular application, please contact P.S.P.Dental Co. Ltd prior to use for further advice.