

Product: QUARTZ SPLINT MESH PINK

Page: 1/4 Version: 1 Issue: March 19, 2010

1. IDENTIFICATION OF THE PRODUCT & THE COMPANY

QUARTZ SPLINT MESH PINK NAME of PRODUCT:

SUPPLIER

R.T.D: Recherches Techniques Dentaires Name:

3 Rue Louis Neel. Espace Gavanière Address:

38120 St-Egrève. FRANCE

2. COMPOSITION / INFORMATION ON COMPONENTS

SUBSTANCE

Chemical name or usual name:

Quartz fibres Dimethacrylate resins (Bisgma, Tegdma)

Light initiator, silica, pigment

3. IDENTIFICATION OF DANGER

No health effects are expected us HEALTH EFFECTS:

PHYSICAL & CHEMICAL DANGERS: none known

4. FIRST AID

The recommendations are based on that appropriate personal and hygiene practices are followed.

Wash with soap and water in case of accidental contact SKIN CONTACT Flush immediately with plenty of water and seek medical advice EYE CONTACT:

Not Applicable INHALATION:

Seek medical advice INGESTION:



Product: QUARTZ SPLINT MESH PINK

Issue: March 19, 2010 Version: 1 Page: 2/4

5. FIRE MEASURES

EXTINGUISH MEDIA:

Recommended: Ordinary materials: water, foam or carbon dioxide, dry chemical, water mist

SPECIFIC HAZARDS: none known

PROTECTION OF THE INTERVENING PERSONNAL: usual fire equipment

6. MEASURES IN CASE OF ACCIDENTAL DISPERSION

INDIVIDUAL MEASURES: not applicable

MEASURES FOR THE PROTECTION OF THE ENVIRONMENT:

due to small amount dispose as ordinary waste or contact local regulation authority for advice

CLEANING METHODS:

Recuperation: not applicable

Elimination: Dispose of in accordance with local regulations

OTHER

7. STORAGE & HANDLING

HANDLING:

<u>Prevention of the workers exposure</u>: Use ordinary hygiene practices (avoid eye contact, avoid

breathing dust by cutting, avoid skin contact)

STORAGE:

. Storage conditions:

- Recommended: Keep away from light. Store reserve in their box and away from light

Avoided: Light material sensitive-Keep away from light

. <u>Inappropriate materials</u>: none known

. Materials for packaging:

- Recommended: all material for example: plastic as polyethylene, polypropylene...

- Avoided: PS polystyrene



Product: QUARTZ SPLINT MESH PINK

Issue: March 19, 2010 Version: 1 Page: 3/4

8. CONTROLS OF THE EXPOSURE / INDIVIDUAL PROTECTION

INDIVIDUAL PROTECTIVE EQUIPMENT:

<u>Hand protective measures</u>: normal dental hygiene practices;

surgical gloves, safety glasses and surgical mask

Eye protective measures: wear safety glasses during treatment for dental personal and patients

OTHER: avoid breathing dust while cutting;

9. PHYSICAL & CHEMICAL PROPERTIES

ASPECT:

- Physical state: semi-solid

- Colour: translucent and pink coloured

- Odour: odourless or slight odour of methacrylic resin

-<u>pH</u>: not applicable

FIRE & EXPLOSION HAZARDS:

- Flash point: not applicable

- Density: 1.63 g/cm³

Specific density (water): not determined

- Solubility:

. in water: not soluble

. in organic solvents: partly soluble

<u>VISCOSITY</u>: not applicable

OTHER:

10. STABILITY & REACTIVITY

STABILITY: Stable

HAZARDOUS DECOMPOSITION PRODUCTS

No hazardous decomposition products in normal conditions of use

DANGEROUS REACTIONS WITH: none known



Product: QUARTZ SPLINT MESH PINK

Issue: March 19, 2010 Version: 1 Page: 4/4

11. TOXICOLOGICAL INFORMATION

This product should not present a health and safety hazard when used as recommended or under ordinary conditions

12. ECOLOGICAL INFORMATION

POSSIBLE IMPACT TO THE ENVIRONMENT / ECOTOXICITY: not determined

OTHER:

13. ELIMINATION INFORMATION

<u>DESTROYING MEASURES</u>: Due to small amount dispose as ordinary waste in approved landfill

DESTROYING PROCEDURE OF CONTAMINATED PACKAGING:

Dispose according to local regulations

REMARK: Since regulations vary, contact local regulations or authorities for advice

14. TRANSPORT INFORMATION

OTHER DATA: no precaution is necessary

15. INFORMATIONS ACCORDING TO REGULATIONS

EEC REGULATIONS:

EEC labelling:

Remark: Medical device class IIa -CE mark

16. OTHER INFORMATION

The information contained in this sheet are based on our best knowledge of the product at the date 19.03.2010 They represent our current data and best opinion as to the proper use in handling of this product under normal conditions. Any use of the product which is not in conformance with this data sheet or which involves using the product in combination with any other product or any other process is the responsibility of the user.