page 1 of 4

âæ←~ÁÖ↑âÒ

Þá**æ^àæ→äb\ãÈÁI

ŒÓËÎIJIIĞÁR~^åæ↔↑

}}}Èâæ←~Ë&ã~|*È´~↑

Product name: âæ←~ÁØb~ËŒ↔´å\ËÑá^äÁ&ãfi^

Identification of the substance / preparation and of the company

Identification of the substance or preparation:

âæ←~ÁØb~ËŒ↔´å\ËÑá^äÁ&ãfi^

Use of the substance / preparation:

adhesive tape

Company identification:

beko GmbH

Rappenfeldstr. 5

DE-86553 Monheim

Emergency Call: Poison Control Center Mainz - 24 h - phone: +49 (0) 9091 90898-0

Telephone: +49 (0) 9091 90898-0

Telefax: +49 (0) 9091 90898-29

e-mail: info@beko-group.com

Informing department: Produktberatung Telephone: +49 (0) 9091 90898-0

2. Hazards identification

Hazards designation: this product does not require labelling in terms of preparation quideline 1999/45/EC

Specific hazards: no special remarkable hazards

Composition / information on ingredients

Chemical characterization: Ahdesive tape with a pressure sensitive based on an acrylate dispersion; carrier: polyethylen (LDPE) foil and polyester web; liner: silicone paper

Hazardous ingredients: none
Additional informations: none

First-aid measures

General information: none
On inhalation: not applicable

On contact with the skin: clean adhesive residues with water and soap

On contact with the eyes: not applicable

If swallowed: not applicable

Self-protection of first-aider: not applicable

Information for the doctor: none

Fire-fighting measures

Suitable extinguishing media: water, powder, foam carbon dioxide (CO2)

Unsuitable extinguishing media: none

Special exposure hazards arising from the substance or preparation itself, combustion products, resulting gases: In case of fire toxic fumes might be formed: carbon monoxide (CO), carbon dioxide (CO2), nitrogen oxides (NO $_{\rm x}$) and organic pyrolyse products.

Special protective equipment for firefighting: breathing apparatus with independent air supply for fire-fighters

Additional information: none

page 2 of 4

dimension

value

âæ←~ÁÖ↑âÒ

Þá**æ^àæ→äb\ãÈÁI

ŒÓËÎNIIĞÁR~^åæ↔↑

}}}Èâæ←~Ë&ã~|*È´~↑

Product name: âæ←~ÁØb~ËŒ↔´å\ËÑá^äÁ&ãfi^

6. Accidental release measures

Personal precautions: none special

Environmental precautions: none special

Methods for cleaning up/taking up: none special

Additional informations: none

7. Handling and Storage

Handling

Hints for safe handling: none specific measures necessary

Technical measures: none specific measures necessary

Hints for protection against fire and explosion: none specific measures necessary

Storage

Requirements for storage rooms and vessels: none special requirements

Hints on storage assembly: none

Further information on storage conditions: none

Specific uses

Recommendations: observe technical data sheet

8. Exposure limitation and personal protective equipment

Exposure limits:

Constituents with occupational exposure limits rsp. biological occupational exposure limits requiring monitoring:

exposure limit type

CAS-number substance name

not applicable
Remarks: none

Exposure controls:

Occupational exposure controls: see section 7., no additional measures necessary

Personal protection equipment:

Respiratory protection: not necessary

Hand protection: not necessary
Eye protection: not necessary

Protective clothing: not necessary

General health and safety measures: wash hands before breaks and on finishing work

Environmental exposure controls: see section 7., no additional measures necessary

page 3 of 4

âæ←~ÁÖ↑âÒ

Þá**æ^àæ→äb\ãÈÁI

ŒÓËÎIJIIĞÁR~^åæ↔↑

}}}Èâæ←~Ë&ã~|*È´~↑

Product name: âæ←~ÁØb~ËŒ↔´å\ËÑá^äÁ&ãfi^

9. Physical and chemical properties

General information
Physical state: solid

Colour: &ãææ^

Odour: low own odour

Important health, safety and environmental information

value/dimension method

pH-value:
n.a.

Ignition temperature:n.a.Density:n.a.

Solubility in water: insoluble

n.a. = not applicable

Additional information: none

10. Stability and Reactivity

Conditions to avoid: no decomposition at use according to applicational design

Materials to avoid: none

Hazardous decomposition products: none (at burning see point 5.)

Further informations: no hazardous decomposition products if stored and handled as

prescribed

11. Toxicological information

No hazards are predicted, provided the material is correctly handled.

12. Ecological information

No hazards are predicted, provided the material is correctly handled.

13. Disposal considerations

Disposal / Waste (product): Disposal in accordance with the local disposal regulations (for example: landfill, incineration, recycling).

Waste designation: Waste adhesive and sealants

Waste code: 080410

Packages: Disposal in accordance with the local disposal regulations (for example: landfill, incineration, recycling).

Waste designation: Paper and cardboard packaging

Waste code: 150101

14. Transport information

No hazardous material as defined by the transport regulations.

page 4 of 4

 $\hat{a} \approx - \hat{A} \hat{O} \uparrow \hat{a} \hat{O}$ $\hat{b} = \frac{\hat{a} \times \hat{a} \times \hat{a}$

Product name: âæ←~ÁØb~ËŒ↔´å\ËÑá^äÁ&ãfi^

15. Regulatory information

Labelling: does not require labelling

National regulations: observe in addition the national legislative regulations

16. Other information

Recommended restriction(s) on use: none

Further information: This product is - according to the EC Directives 1999/45/EC or 67/548/EEC - a product for which a safety data sheet is not necessary. With respect to the safety interest of our customers we hereby reflect the relevant phrases of the directive 1907/2006/EC for hazardous substances and preparations. All above mentioned statements are according to our actual knowledge. The given information describes the product under the aspect of safety relevant data and do not constitute a warranty like a technical specification.

All existing laws and regulations must be kept by the user of our products.

This data sheet replaces all previous versions.

Safety data sheet issued by the development and quality department.