

SAFETY DATA SHEET

STOPAQ [®] COAT WRAP CZ H	Page: 1/3
	Revision: 003
	Date: 01/08/2001
	Replaces: 01/01/2001
	Printing date: 26/02/2003

1. Identification of the product

1.1 Commercial product name: STOPAQ[®] COAT WRAP CZ H

1.2Manufacturer:STOPAQ EUROPE B.V.
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2. Chemical characterisation, information on ingredients

2.1	Description:	STOPAQ [®] COAT WRAP CZ H is a single component visco-elastic non toxic sealing compound
2.2	Hazardous components	s:STOPAQ [®] COAT WRAP CZ H is not classified as a hazardous preparation.
2.3	Additional information	STOPAQ [®] COAT WRAP CZ H is not a dangerous substance and contains no dangerous ingredients. (No regulations, no symbols)

3. Hazards identification

3.1	Indication of risks:	When using STOPAQ [®] COAT WRAP CZ H, handling instructions
		(section 7) are followed, personal protective gear (section 8) is
		used and toxicological information (section 11) is taken into
		account; no special hazards are known.

4. First aid measures

4.1 4.2	General information: Inhalation:	N.A. None required. In the event of symptoms refer for medical treatment.
4.3 4.4	Skin contact: Eye:	Clean with an natural or industrial soap and water. In case of contact with eye, rinse thoroughly with plenty of water and seek medical advice.
4.5	Ingestion:	Consult a physician immediately.

5. Fire fighting measures

5.1	Suitable extinguishing media:	Foam, dry powder, carbon dioxide and sand.
5.2	Extinguishing media:	Full water jet, must be used with caution to prevent spread
		of flames.
5.5	Additional information:	none.



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6. Accidental Release Measures (spills or leaks)

6.1 **Procedures for clean-up:**

Shut off leak and dike up spills. After cooling and solidification, scrape and/or shovel up material. Finally, clean area with an oil absorbent material, or clean up with solvent. Dispose of in accordance with national and local regulations or incinerate.

6.2 Waste disposal:

Use methods consistent with local regulations or incinerate. Avoid washing into watercourses. Avoid contaminating public drains or water supply.

7. Handling and storage

9.

Keep away from flame, sparks and strong oxidizing agents.

8. Exposure controls / Personal protection

8.1	Personal protection:	none.
	Protective gloves:	none.
	Eye protection:	none.
	Protective clothes:	none.
	Other:	none.
8.2	Exposure control / ve	ntilation: none.

Physical and chemical properties

9.1 Chemical characterisation:

Form:	semi-solid.
Colour:	green.
Odour:	none.
Change in physical state:	see 9.15
Density 23 °C:	1000 – 1500 kg/m ³
Vapour pressures 20 °C:	< 0.0001 mbar
Viscosity:	pasty.
Solubility:	-
pH value:	-
Flashpoint:	>338 °F
Ignitation temperature:	N.A.
Explosion limits:	N.A.
Thermal decomposition:	see 10.2
Vitrification temperature:	< - 22 °F
Max. application temperature:	185 °F
Min. application temperature:	45 °F
Further information:	none
	Colour: Odour: Change in physical state: Density 23 °C: Vapour pressures 20 °C: Viscosity: Solubility: pH value: Flashpoint: Ignitation temperature: Explosion limits: Thermal decomposition: Vitrification temperature: Max. application temperature:

10. Stability and reactivity

10.1	Stability:
10.2	Hazardous decomposition products:

10.3 Hazardous reactions:

11. Toxicological information

- 11.1 Toxicological properties:
- **11.2** *Permissible concentrations (air):*

none, keep away from strong oxidizing agents

not irritating (skin, eye), not sensitising. N.A.

stable.

N.A.



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12. Ecological information N.A.

13. Disposal considerations

Dispose of in accordance with local regulations or incinerate.

14. Transport information

Need no regulations and/or symbol. This product is not a dangerous substance.

15. Regulatory information

15.1	Classification:	no classification required (no dangerous properties).
15.2	Labelling:	no labelling required (no dangerous properties).
15.3	Symbols:	no symbols required.
15.4	R-phrases:	none.
15.5	S-phrases:	none.

16. Other information

None

Refuse of admittance of responsibility. The information in this safety datasheet is obtained from sources that who is reliable. The information is given without any guarantee- direct implicated – concerning the correctness. The conditions of methods of handling, storage or carry off of the product are not in our control and command and could also be out of our knowledge. By these reasons we do not accept any responsibility while responsibility for missing, damage or charges expressly refused of admittance that on which way ever can come from handling and storage or the carry off of the product. This safety datasheet is compound and is only for the use of this product. This safety datasheet does not relieve users from de responsibility of carrying out their own tests and experiments.