

EZIS (M) SDN BHD_(715846-H)

2-191, Plaza Idaman, Jalan 6/21D, Medan Idaman, 53100, Kuala Lumpur, Malaysia.

Tel: 603-40219823 Fax: 603-40213559 Email: sales@ezis.com.my

Website: www.ezis.com.my

Material Safety Data Sheet For Finger Cot

Page: 1 of 2

Issue Date: 28/06/06

Revision: 1

1. Identification of product and company name

Identification of product:

NCM-LB* Series

NCM-NW* Series

NCM-NB* Series

NCM-OFS* Series

NCM-BFS* Series

2. Composition / Information on ingredients

Main ingredients: Natural rubber latex

3. Hazardous identification

According to the present state of knowledge provided, if this product is handled correctly, there is no danger to humans.

4. First aid measures

Skin contact: This product contains natural rubber which could cause allergic reactions to some individuals. Stop using and consult doctor if found symptoms of allergy.

5. Fire-fighting measures

Extinguishing Media: All extinguishing materials are suitable.

Fire fighting instruction: Firemen have to wear self-contained breathing

apparatus.

6. Accident release measures

Not applicable

7. Handling and storage

- Avoid direct sunlight.
- Please keep indoor and avoid hot area.
- Once open, use immediately.

8. Exposure control & personal protection

Not applicable.

9. Physical & chemical

Refer to product specification upon request.

Page: 2 of 2

Issue Date: 28/06/06

Revision: 1

10. Stability and reactivity

Stability : Stable under recommended storage and handling

conditions.

Incompatibility: Not applicable.

11. Toxicological information

Not applicable

12. Ecological information

Ecotoxicity: No data available.

13. Disposal consideration

- a) This material can be re-processed for other application / rubber products.
- b) Refer to State Land Waste Management Authority.

14. Transportation information

- Not classified as Hazardous for transportation.
- Must be properly protected against extreme heat, rain and moisture during transportation to avoid product deterioration.
- Caution: to keep separated from foodstuff to avoid product contamination.

15. Regulatory information

This material is compliance to RoHS (restricted to hazardous substance) directive. Testing data was based on SGS testing report on Cadmium, Lead, Mercury, Hexavalent Chromium, Polybrominated Biphenyls (PBBs) & Polybrominated Diphenylethers (PBDEs) plus asbestos criteria.

16. Other information

The data given here is based on current knowledge and experience. The purpose of this Safety Data Sheet is to describe the products in terms of their safety requirements. The above details do not imply any guarantee concerning composition, properties or performance.