

Reference Number: PB026

Prepared and Revised on: January 26, 2015

Safety Data Sheet

1. Product and Company Identification

Manufactured by:

Nippon Paper Industries Co., Ltd

Address:

4-6, Kandasurugadai, Chiyoda-ku, Tokyo

Department in Charge:

Product Safty Office,

Technical & Engineering Division

Telephone:

+81-(03)-6665-1026

Facsimile:

+81-(03)-6665-0316

Product Name:

NJ KASADAKA 1.4 NATURAL

2. Hazard Identification

Not covered criteria of classification

No useful information on hazard in a general environment

3. Composition/Information on Ingredients

Substance/Mixture: Mixture (paper product)

Content: Pulp, Filler, Latex, Starch

4. First-Aid Measures

This substance is foreign matter to the human body, although it presents no hazard when used in a general environment. First-aid measures are as follows.

Eye contact:

If paper powder gets in your eyes, rinse your eyes sufficiently with clean

water. If irritation persists, seek medical attention

5. Firefighting Measures

Firefighting:

Wear an appropriate protective outfit and stay upwind of the fire.

Quickly remove inflammable articles from the vicinity.

Fire extinguishing agents:

Water, carbon dioxide gas and powder

6. Measures in the Event of Accidental Release

This substance is a solid, so it does not leak out in a general environment.

7. Handling and Storage

Handling:

Fire ban

Storage:

Keep away from flames and sources of heat.

8. Exposure Control/Personal Protection

Currently no useful information on exposure control or personal protection in a general environment for use

9. Physical and Chemical Properties

Physical state:

Solid, sheet, white, odorless

10. Stability and Reactivity

Stable in a general environment

Reference Number: PB026

Prepared and Revised on: January 26, 2015

11. Toxicological Information

No epidemiological information on humans currently available

12. Ecological Information

No useful information on environmental impact currently available

13. Considerations during Disposal

The product and packaging must be disposed of in accordance with appropriate laws concerning industrial waste disposal and related regulations of the prefecture and municipality.

It is preferable that the product and packaging be separated and recycled. In some situations, thermal recycling may be permitted.

14. Transport Information

Prevent the cargo from falling and collapsing during loading operations. In the event of rain, take waterproofing measures.

15. Regulatory Information

No applicable laws or regulations

16. Other Information