

Issuing date: 18 August, 2010

Material Safety Data Sheet

Reference No. KA0100

1. Manufacturer

Name of Company: KANOH CO., LTD.
Address: 9-26 Ohbacho, 2-Chome, Moriguchi, Osaka 570-0009 Japan
Department: Sales Division
Contact Person: Mr. Masami Kanoh
Phone number: 06-6908-0460
Fax number: 06-6908-0458
Emergency contact phone number: 03-3653-5967 Manufacturing Department
Tokyo Factory

2. Article of manufacture

Product name: Monjyu Eki
Intended purpose: Leak-detection liquid for gas and air

3. Specification of Material

Distinction: Liquid mixture

Material and contained amount

	Cas No	Contained Amount	Reference
Anionic surfactant	25155-30-0	1.0 - 2.0 %	
Forming reinforcer	9003-39-8	0.5 - 1.0%	
Viscosity modifier	PVP 9003-39-8	0.5 - 1.0%	
Ion-exchanged water	7732-18-5	96 - 98%	

4. Classification of hazardous substances

Categorical name: Not apply to categorical criterion
Hazardous nature: No Data
Hazardousness: No Data
Environmental impact: No Data

5. Emergency treatment

If you got Monjyu-Eki into your eye :

Do not rub and rinse the eye out with running water immediately. Show the product to the medical doctor for examination. Contact lenses must be taken out immediately, wash eye out and consult a medical doctor.

If Monjyu-Eki stays on the skin: Wash away with running water or soap.

If you swallowed Monjyu-Eik : To be rinsed the mouth immediately and drink a glass of water or milk. Do not spit out and go to see the medical doctor with Mojyu-Eki

6. Procedure in the case of fire

fire extinction: Nonflammable

7. Procedure in the case of exposure : Wash away after blotting with cloth or paper.

8. Handling and storage

Handling: No adhesion on skin, mucosa and cloths or do not get it into eyes.

Storage: Keep in cool place under 40°C avoiding direct sunlight, rusting, high humidity.

9. Exposure prevent procedure

Standard control concentration None

Allowable concentration None

Facilities measures No need

Protective equipment Respiratory protective equipment: No need.

Protective eyewear: Safety eye glasses as needed

Protective gloves: Latex gloves as needed.

10. Chemicophysical property (Content fluid)

Appearance Rose pink, transparency

Odor material odor

Specific gravity 1.1

pH level 6.5 - 7.5

11. Hazard information (Content fluid)

Flammability	None
Acidity	None
Self-reaction · Explosibility	None
Stability	stable
Reactivity	None
Others	None

12. Hazardous information (Content fluid)

Skin corrosivity	None
Irritant property (Skin, Eye)	No Data
Acute toxicity	No Data
Chronic toxicity	No Data
Cancer incidence	No Data
Others	None

13. Environmental impact information

Degradability	No Data
Fish toxicity	No Data
Others	No Data

14. Precautions for disposition

Container: Dispose as general waste.
Content fluid: if discards in large amount of waste, dispose through a waste disposer.

15. Precautions for transportation: Make sure no leakage of containers and loading without falling, dropping, damage, load shifting prevention.

16. Applicable law, regulation

High Pressure Gas Control Law	exclusion of application
Industrial Safety and Health Law	Not applicable
Fire Protection Law	Not applicable
Poisonous and Deleterious Substances Control Law	Not applicable
Particular chemicals	Not applicable

17. Others

None.

{Precautions } Not enough evaluation on hazardousness, very careful of handling
should be required.