

Material Safety Data Sheet / MSDS

KeraVita Coating Glow

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product name: KeraVita Coating Glow

Product type: Eyelash Coating Region: JAPAN

Company address:

Japan Eyelash Products Institute Inc.

ADD: OMM Bldg19F,1-7-31 Otemae, Chuo-ku, Osaka,Japan 540-6591

Contact Information:

Phone + 81-6335-9692 / FAX + 81-6-6335-9691

2. Hazard summary

GHS / CLP classification

Label element Not applicable

Other hazards

- · No danger when inhaled
- No risk of skin contact
- No danger if it gets in your eyes
- No danger if swallowed

If it leaks, wear shoes with a non-slip function to prevent it from tipping over.

3.COMPOSITION/INFORMATION ON INGREDIENTS

COM CONTONIAN CHARMACA CONTONIAN CON		
CAS.No	INCI	CAS.No
7732-18-5	Tilia Cordata Flower Extract	84929-52-2
56-81-5	Arnica Montana Flower Extract	68990-11-4
69430-36-0	Anthemis Nobilis Flower Extract	84649-86-5
64-17-5	Calendula Officinalis Flower Extract	84776-23-8
5343-92-0	Centaurea Cyanus Flower Extract	84012-18-0
9003-39-8	Chamomilla Recutita (Matricaria) Flower Extract	84082-60-0
73049-73-7	Hypericum Perforatum Flower/Leaf/Stem Extract	84082-80-4
ND	Butylene Glycol	107-88-0
183476-82-6	Polysorbate 20	9005-64-5
85085-25-2	Arginine	74-79-3
9004-54-0	Sodium PCA	28874-51-3
16485-10-2	Carbomer	76050-42-5
ND	Xanthan Gum	11138-66-2
84012-14-6	Phenoxyethanol	122-99-6
223747-88-4	Methylparaben	99-76-3
ND	Flavor	ND
	CAS.No 7732-18-5 56-81-5 69430-36-0 64-17-5 5343-92-0 9003-39-8 73049-73-7 ND 183476-82-6 85085-25-2 9004-54-0 16485-10-2 ND 84012-14-6 223747-88-4	CAS.No INCI 7732-18-5 Tilia Cordata Flower Extract 56-81-5 Arnica Montana Flower Extract 69430-36-0 Anthemis Nobilis Flower Extract 64-17-5 Calendula Officinalis Flower Extract 5343-92-0 Centaurea Cyanus Flower Extract 9003-39-8 Chamomilla Recutita (Matricaria) Flower Extract 73049-73-7 Hypericum Perforatum Flower/Leaf/Stem Extract ND Butylene Glycol 183476-82-6 Polysorbate 20 85085-25-2 Arginine 9004-54-0 Sodium PCA 16485-10-2 Carbomer ND Xanthan Gum 84012-14-6 Phenoxyethanol 223747-88-4 Methylparaben

^{*} Ethanol content is 3.00%

^{*} Less than the target concentration lower limit (fixed value) · · · Not applicable



4.FIRST AID MEASURES.

Inhalation: Immediately move victim to fresh air. If irritation persists, consult a physician.

Eye contact: Flush thoroughly with flowing water. If someshing is wrong then, consult a physician. Ingestion: Rinse mouth well, give plenty of drinking water or milk (1 to 2 cup) to dilute the substance.

Never give anything by mouth to an unconscious person. If irritation persists, consult a physician.

5.FIRE FIGHTING MEASURES

Method of fire fighting: Remove the packaging materials and use the extinguishing media like carbonic acid gas. In fire fighting, protective equipment(a glove, glasses, and mask) is worn. Fire fighting is performed as much as possible from the windward.

Extinguishing media: Carbon dioxide, dry chemical powder, alcohol resistant foam, dry sand, sprinkle water.

6.ACCIDENTAL RELEASE MEASURE

In case of a large amount: Certainly wear protective equipment (a glove and glasses) for work. Don't pour a leakage thing with neither a river nor a sewer directly. It scoops up with a ladle etc. and wipes with a rag and a dust cloth what was leaked. Since it is easy to slide, it is careful of the place which fell.

In case of a small amount: Wear protective equipment (a glove and glasses) as much as possible for work. Wipe with the top s and a dustcloth what was leaked.

7.HANDLING AND STORAGE

Handling: Fully ventilate a workplace and avoid use in insanitary environment.

Storage: Store away from sunlight in a cool and dark place. Keep container tightly closed. The fire cautions which avoid extreme high temperature and humidity

8.EXPOSURE CONTROLS AND PERSONAL PROTECTION

Management system: Not Applecable Allowable density: Not Applecable

The measure against equipment: Washing their face and body washing equipment are installed near he handling place. Protective equipments: Eye-protecting Goggles. Protective glove Impermeable protective glove. Protective cloth Long-sleeved shirt working clothes

9.PHYSICAL AND CHEMICAL PROPERTIES

Appearance: Yellow to tan, transparent to slightly cloudy

Physical state : stringy viscous liquid

Odour : fragrance

pH $(25^{\circ}C)$: $5.00 \sim 7.50$

Viscosity $(25^{\circ}C)$: $2000 \sim 9000$

Flash point : No data
Ignition point : No data

10. Safety and reactivity

Chemical stability: Stable in the usual handling.

Dangerous adverse reaction possibility : Stable in the usual handling.

Dangerous harmful decomposition output : Not dangerous and harmful decomposition output.



11. Toxicological Information

Skin: No data Eyes: No data

Acute toxicity : No data cancer -- primeval : No data Mutagen student : No data

12.ECOLOGICAL INFORMATION

Resolvability: No data
Accumulativity: No data
Toxicity to fish: No data

Others : No data

13.DISPOSAL CONSIDERATIONS

Commission processing is carried out at the special waste disposer who obtained the all prefectural governor'spermission.

14.TRANSPORT INFORMATION

UN Class : Not Classified UN No. : Not Applecable

It checks that there are not breakage of a container, corrosion, a leak, etc. before transportation. It loads so that there may not be a fall, and damage, and prevention of collapse of cargo piles is ensured. Packing, display, and transportation are performed according to an applicable regulation.

15.REGULATORY INFORMATION

Fire Service Act: Not applicable

Industrial Safety and Health Act: Not applicable

Chemical Trial Law: Not applicable Poisonous and Deleterious Substances

Control Law: Not applicable

Please refer to national measures that may be relevant.

16. OTHER INFORMATION

DISCLAIMER: The data contained herein are furnished for information only and are believed to be reliable. However, MATSUKAZE CO LTD does not assume responsibility for any results obtained by persons over whose methods MATSUKAZE CO LTD has no control. It is the user's responsibility to determine the suitability of MATSUKAZE 's products or any production methods mentioned herein for a particular

purpose, and to adopt such precautions as may be advisable for the protection of property and persons against any hazards that may be involved in the handling and use of any of MATSUKAZE's products. In light of the foregoing, MATSUKAZE specifically disclaims all warranties, express or implied, including warranties of merchantability and fitness for a particular purpose, arising from sale or use of MATSUKAZE's products. MATSUKAZE further disclaims any liability for consequential or incidental damages of any kind, including lost profits.