

SAFETY DATA SHEET

1. Manufacture and Product Identification

Product Name: CREA Quick Care Lift 1
Company Name : Belle CO., LTD
Address : Osakaekimaedai3Bld 29F, 1-1-3, Umeda,
Osaka-shi, kita-ku, Osaka 530-0001 Japan
Tel : +81-70-3108-4470

2. Summary of danger and harmful

GHS classification:

Health hazards

Acute Toxicity (oral): not classified
Acute Toxicity (dermal): not classified
Skin Corrosion/irritation: not classified
Eye irritation: not classified
Respiratory sensitization: not classified
Skin sensitization: not classified
Germ cell mutagenicity: not classified
Carcinogenicity: not classified
Reproductive toxicity: not classified
Specific target organ toxicity (single exposure): not classified
Specific target organ toxicity (repeated exposure): not classified
Aspiration hazard: not classified

Environmental hazards

Hazardous to the aquatic environment(short-term): not classified
Hazardous to the aquatic environment(long-term): not classified
Hazardous to the ozone layer: not classified

GHS label elements

Pictograms or symbols: none
Signal words: none
Hazard statement: none

3. Composition/information on ingredients

Write on another sheet

表示名称	INCI	CASNo.
水	Water	7732-18-5
セタノール	Cetyl Alcohol	36653-82-4
チオグリセリン	Thioglycerin	38098-46-3
エタノールアミン	Ethanolamine	141-43-5
イソステアリアルアルコール	Isostearyl Alcohol	27458-93-1
チオグリコール酸アンモニウム	Ammonium Thioglycolate	5421-46-5
ミリスチン酸イソプロピル	Isopropyl Myristate	110-27-0
ミツロウ	Beeswax	8006-40-4
アルギニン	Arginine	7200-25-1
(カプリル酸/カプリン酸)ヤシアルキル	Coco-Caprylate/Caprata	95912-86-0
セトリモニウムクロリド	Cetrimonium Chloride	112-02-7
シア脂	Butyrospermum Parkii (Shea) Butter	91080-23-8
システイン	Cysteine	3374-22-9
ラウロイルグルタミン酸ジ (フィトステ リル/オクチルドデシル)	Phytosteryl/Octyldodecyl Lauroyl Glutamate	220465-88-3
加水分解コラーゲン	Hydrolyzed Collagen	73049-73-7
加水分解ケラチン(羊毛)	Hydrolyzed Keratin	69430-36-0
ヒドロキシプロピルトリモニウム加水分 解シルク	Hydroxypropyltrimonium Hydrolyzed Silk	
ヒマワリ種子油	Helianthus Annuus (Sunflower) Seed Oil	164250-88-8
ローマカミツレ花エキス	Anthemis Nobilis Flower Extract	84649-86-5
ローズマリー葉エキス	Rosmarinus Officinalis (Rosemary) Leaf Extract	84604-14-8
ニンニク根エキス	Allium Sativum (Garlic) Bulb Extract	8008-99-9
セイヨウキズタ葉/茎エキス	Hedera Helix (Ivy) Leaf/Stem Extract	84082-54-2
セイウアカマツ球果エキス	Pinus Sylvestris Cone Extract	94266-48-5
ゴボウ根エキス	Arctium Lappa Root Extract	84012-13-5
オランダガラシ葉/茎エキス	Nasturtium Officinale Leaf/Stem Extract	
オドリコソウ花/葉/茎エキス	Lamium Album Flower/Leaf/Stem Extract	
アルニカ花エキス	Arnica Montana Flower Extract	68990-11-4

トコフェロール	Tocopherol	54-28-4
ラウレス-23	Laureth-23	68439-50-9
パラフィン	Paraffin	64742-51-4
ステアリン酸ブチル	Butyl Stearate	123-95-5
変性アルコール	Alcohol Denat.	64-17-5
ペントト酸 5N a	Pentasodium Pentetate	140-01-2
ヒドロキシエチルセルロース	Hydroxyethylcellulose	9004-62-0
BG	Butylene Glycol	107-88-0
香料	Fragrance	

4. Emergency measures

Eye contact:

Rinse with plenty of water immediately, and when abnormality is seen, take medical advice of the ophthalmologist promptly.

Ingestion:

drink the 1-2 cups of milk or water promptly and weaken the thing which was drunk by mistake and protect the esophagus and a mucous membrane. Do not vomit forcibly. When there are vomiting and a symptom of the diarrhea or other abnormality, get medical advice.

5. Fire fighting measures method

fire extinguisher: This product itself does not burn

6. Accidental release measures

Personal precautions:

Wear protective glasses, protective clothes and equipment while handling.

Environmental precautions:

Be careful that the product which flowed out doesn't flow out in the rivers, and not to affect the environment.

Methods for containment and cleaning up:

Cut off the leakage source and stop the leak.

When the thing which leaks is small amount, adsorb it with an adsorbent, and wipe off the remainder with a waste cloth or a dust cloth well.

7. Precaution on handling and storage: Seal it tightly and store it avoiding direct sunlight.

Keep it out of reach of infants.

8. Exposure controls/protection measures

Standard control concentration: none

Permissible concentration: No data available

Protective equipment

Breathing: none

Hand: none

Eye: none

Skin and body: Protective wear, if necessary

9. Physical and chemical properties

Form: Cream

Odor: Has a peculiar odor

pH: 8.5~9.3

specific gravity: 0.900~1.000

10. Stability and reactivity

Reactivity: Stable on a normal condition

Chemical stability: Stable on a normal condition

11. Toxicological information

Acute toxicity

Oral: no data

Dermal: no data

Skin corrosion/irritation: no data

Serious eye damage / eye irritation: no data

Respiratory organs sensitization or skin sensitization: no data

Generative cell mutagenicity: no data

Carcinogenicity: no data

Reproductive toxicity: no data

Specified target organ toxicity (single exposure): no data

Specified target organ toxicity (repeated exposure): no data

Aspiration respiratory organs hazard: no data

Other:

Cosmetics on the law about pharmaceutical products do not originally need the harmful risk category according to GHS, but the harm risk that is classified according to the classification mentioned above proforma includes the risk that is applied only when there is exposure which is far beyond the normal usage.

12. Ecological information

Ecotoxicity

Aquatic environmental toxicity(acute): no data

Aquatic environmental toxicity(long-term): no data

Hazardousness to the ozone layer: no data

Other hazardous effect: no data

13. Disposal considerations

The remaining waste:

Waste and used containers should be entrust disposal to an industrial waste disposer approved by local government.

Polluted containers and packages:

Clean it and recycle it, or dispose according to the standard of the law concerned and the local government appropriately.

14. Transport information

International regulations:

Not categorized as hazardous material based on the evaluation according to UN standard.

Domestic regulations: According to laws and ordinances to be related

Special safety measures about transportation, transportation means:

When transporting, make sure that there is no leakage on container. Load carefully so as not to have overturning, drop or damage. Take complete preventive measures to avoid load collapse.

15. Regulatory information

Pharmaceutical Affairs Law: Cosmetic

Industrial safety and health act: Not applicable

Poisonous and deleterious substances control act: Not applicable

First issue: July 3, 2025

Fire services act: Not classified as hazardous material

16. Other information

References: The SDS which raw materials manufacturer issued