

Trockenwaschmittel für Hand -2011



NR: OD60





L006

0D00409L09
EXP.2006.10.

PURPOSE:
Clean heavy dirt and oil dirt from hands
no need of water and towel.

USAGE:
Apply the cream to dry hands, rub
hands over and over until the
cream and dirt turn into pellets
and come off completely.

INGREDIENTS:
Water, Dehydrophen 100,
Emulsifier MOA-9, $(NH_4)_2SiO_3$,
Glycerine, $NaHCO_3$,
Kathon CG, Perfume, etc.

N.W. 150g.

MATERIAL SAFETY DATA SHEET (MSDS)

1. Identification of the substance/preparation and of the company/undertaking

Identification of the product

Article No.: OD60、OD410、OD550

2. Composition/information on gradients

MAIN GRADIENTS: Water, Dehydrophem 100, Emulsifier MOA-9, (NH₄)₂S₂O₈,
Glycerine, NaHCO₃, Kathon CG, Perfume, etc.

Chemical Characterization

NON-HAZARDOUS FOR INGREDIENTS

3. Hazards identification

Health Hazards Acute & Chronic: NONE

4. First aid measures

EYE CONTACT: Remove and then irrigate thoroughly with water. If discomfort persists, obtain medical attention.

SKIN CONTACT: Rub by hands till come off completely.

ILL AND BROKEN SKIN: Using not allowed.

INGESTION: Remove from mouth and then wash out mouth thoroughly with water. In severe cases, obtain medical attention.

5. Fire fighting measures

Special risk: Not combustible.

6. Accidental release measures

For large spillages liquids should be transfer to a suitable container. Site of spillage will turn dry, dispose it as rubbish, don't wash with water.

7. Handling and storage

Handling:

Storage: Store at room temperature. Containers should be kept well closed.

8. Exposure controls/personal protection

9. Physical and chemical properties

Form:	liquid
Color:	milky white
Scent:	lemon
Melting temperature	Not available
Boiling temperature	No data
Density(g/ml)	≈1.03
Solubility in water	Soluble mostly
Flash point	Not combustible, the product poses no fire risk.
Explosion limits:	Not explosive
Auto-ignition temperature	Not

10. Stability and reactivity

Stable. Using best at -20°C to 50°C

Reactivate: At extremely cool temperature, the cream may become a little hard, hold it in hand, reactivate soon.

11. Toxicological information

No

No evidence of carcinogenic properties. No evidence of mutagenic or teratogenic effects.

12. Ecological information

A harmful effect on aquatic organisms cannot be excluded in the event of improper handling or disposal.

13. Disposal considerations

Dispose it as solid rubbish, don't dump it into sewer.

14. Transport information

None

15. Regulatory information

16. Other information

This is the kind of hand cleanser cleaning no need of water washing, which is different from normal hand cleanser with water. So, after cleaning, pellets will be disposed as solid rubbish, it will not pollute the sewer.

Hand cleaning only, other cleaning not allowed.