SOWDEN COMPANIES, INC. 810 NORTH LILAC DRIVE, SUITE 202 MINNEAPOLIS, MINNESOTA 55422 763-522-0236

MSDS 1307

MATERIAL SAFETY DATA DERMANIQUE

HAND AND BODY CREAM

Hazard Rating

Fire:

0

Reactivity:

0

Toxicity:

Ő

Chemical Name

Anionic Hand Cream

Physical Property

Appearance:

White moderately viscous Cream, Slight odor, PH-6-8

Melting Point:

Solubility in Water:

60 degrees C

Partial

Health Hazard

Exposure Limits:

None established

Fire & Explosion

Hazard

Not Applicable

First Aid

Eye Contact:

Keep away from eyes; flush

With water immediately if

Contact is made.

Skin Contact:

Ingestion:

No irritation established If swallowed, dilute by

Drinking 8 glasses of water. See physician if necessary.

Reactivity

Not Applicable

Spill or Leak

Floor in spill area may be slippery; use care to avoid Falling. Clean spill with absorptive material and dispose in trash. Wash spilled area with water and dry

To remove any slippery residue.

Waste Disposal

Methods

No special disposal methods necessary; do not reuse containers.

Storage & Handling

Freeze-thaw and heat stable; room temperature recommended. Indoor storage. Shelf-life is two years. High temperatures at prolonged periods may decrease shelf life.

SOWDEN COMPANIES, INC. 810 NORTH LILAC DRIVE, SUITE 202 MINNEAPOLIS, MINNESOTA 55422 763-522-0236

MSDS 1307

MATERIAL SAFETY DATA DERMANIQUE HAND AND BODY CREAM

Hazard Rating Fire: 0
Reactivity: 0
Toxicity: 0

Chemical Name Anionic Hand Cream

Physical Property Appearance: White moderately viscous Cream, Slight odor, PH-6-8

Melting Point: 60 degrees C

Solubility in Water: Partial

Health Hazard Exposure Limits: None established

Fire & Explosion Not Applicable Hazard

First Aid Eye Contact: Keep away from eyes; flush

With water immediately if

Skin Contact: Contact is made.

No irritation as

Skin Contact:

No irritation_established
Ingestion:

If swallowed, dilute by

Drinking 8 glasses of water. See physician if necessary.

Reactivity Not Applicable

Spill or Leak Floor in spill area may be slippery; use care to avoid Falling. Clean spill with absorptive material and dispose in trash. Wash spilled area with water and dry

To remove any slippery residue.

Waste Disposal No special disposal methods necessary; do not reuse Nethods containers.

Storage & Handling Freeze-thaw and heat stable; room temperature recommended. Indoor storage. Shelf-life is two years. High temperatures at prolonged periods may decrease shelf life.

SOWDEN COMPANIES, INC. 810 NORTH LILAC DRIVE, SUITE 202 MINNEAPOLIS, MINNESOTA 55422 763-522-0236

MSDS 1307

MATERIAL SAFETY DATA DERMANIQUE HAND AND BODY CREAM

Hazard Rating

Fire:

0

Reactivity:

0

Toxicity:

Ď

Chemical Name

Anionic Hand Cream

Physical Property

Appearance:

White moderately viscous Cream, Slight odor, PH-6-8

Melting Point:

Solubility in Water:

60 degrees C

Partial

Exposure Limits:

None established

Fire & Explosion

Health Hazard

Hazard

Not Applicable

First Aid

Eye Contact:

Keep away from eyes; flush

With water immediately if

Contact is made.

Skin Contact:

Ingestion:

No irritation established If swallowed, dilute by

Drinking 8 glasses of water. See physician if necessary.

Reactivity

Not Applicable

Spill or Leak

Floor in spill area may be slippery; use care to avoid Falling. Clean spill with absorptive material and dispose in trash. Wash spilled area with water and dry

To remove any slippery residue.

Waste Disposal Methods No special disposal methods necessary; do not reuse containers.

Storage & Handling

Freeze-thaw and heat stable; room temperature recommended. Indoor storage. Shelf-life is two years. High temperatures at prolonged periods may decrease shelf life.

for Terry Coone

SOWDEN COMPANIES, INC. 810 NORTH LILAC DRIVE, SUITE 202 MINNEAPOLIS, MINNESOTA 55422 763-522-0236

MSDS 1307

MATERIAL SAFETY DATA DERMANIQUE HAND AND BODY CREAM

Hazard Rating Fire: 0 Reactivity: 0 Toxicity: 0

Chemical Name Anionic Hand Cream

Physical Property Appearance: White moderately viscous Cream, Slight odor, PH-6-8

Melting Point: 60 degrees C

Solubility in Water: Partial

Health Hazard Exposure Limits: None established

Fire & Explosion Not Applicable Hazard

First Aid Eye Contact: Keep away from eyes; flush

With water immediately if

Contact is made.

Skin Contact: No irritation_established Ingestion: If swallowed, dilute by

Drinking 8 glasses of water. See physician if necessary.

Reactivity Not Applicable

Spill or Leak Floor in spill area may be slippery; use care to avoid Falling. Clean spill with absorptive material and

dispose in trash. Wash spilled area with water and dry

To remove any slippery residue.

Waste Disposal No special disposal methods necessary; do not reuse Methods containers

Storage & Handling Freeze-thaw and heat stable; room temperature recommended. Indoor storage. Shelf-life is two years.

High temperatures at prolonged periods may decrease shelf life.

SOWDEN COMPANIES, INC. 810 NORTH LILAC DRIVE, SUITE 202 MINNEAPOLIS, MINNESOTA 55422 763-522-0236

MSDS 1307

MATERIAL SAFETY DATA DERMANIQUE HAND AND BODY CREAM

Hazard Rating Fire: Reactivity: 0 Toxicity:

Chemical Name Anionic Hand Cream

Physical Property Appearance: White moderately viscous Cream, Slight odor, PH-6-8

Melting Point: 60 degrees C

Solubility in Water: Partial

Health Hazard Exposure Limits: None established

Fire & Explosion Not Applicable Hazard

First Aid Eye Contact: Keep away from eyes; flush

With water immediately if

Contact is made. Skin Contact:

No irritation_established Ingestion: If swallowed, dilute by

Drinking 8 glasses of water. See physician if necessary.

Reactivity Not Applicable

Spill or Leak Floor in spill area may be slippery; use care to avoid Falling. Clean spill with absorptive material and

dispose in trash. Wash spilled area with water and dry To remove any slippery residue.

Waste Disposal No special disposal methods necessary; do not reuse Methods containers

Storage & Handling Freeze-thaw and heat stable; room temperature recommended. Indoor storage. Shelf-life is two years. High temperatures at prolonged periods may decrease

shelf life.

for Temy Coone

SOWDEN COMPANIES, INC. 810 NORTH LILAC DRIVE, SUITE 202 MINNEAPOLIS, MINNESOTA 55422 763-522-0236

MSDS 1307

MATERIAL SAFETY DATA DERMANIQUE HAND AND BODY CREAM

Hazard Rating

Fire:

Reactivity:

0

Toxicity:

Chemical Name

Anionic Hand Cream

Physical Property

Appearance:

White moderately viscous Cream, Slight odor, PH-6-8

Melting Point:

Solubility in Water:

60 degrees C Partial

Health Hazard

Exposure Limits:

None established

Fire & Explosion

Hazard

Not Applicable

First Aid

Eye Contact:

Keep away from eyes; flush

With water immediately if

Contact is made.

Skin Contact:

Ingestion:

No irritation_established If swallowed, dilute by

Drinking 8 glasses of water. See physician if necessary.

Reactivity

Not Applicable

Spill or Leak

Floor in spill area may be slippery; use care to avoid Falling. Clean spill with absorptive material and dispose in trash. Wash spilled area with water and dry

To remove any slippery residue.

Waste Disposal

Methods

No special disposal methods necessary; do not reuse containers who provided the second of the second

Storage & Handling Freeze-thaw and heat stable; room temperature recommended. Indoor storage. Shelf-life is two years. High temperatures at prolonged periods may decrease shelf life.

SOWDEN COMPANIES, INC. 810 NORTH LILAC DRIVE, SUITE 202 MINNEAPOLIS, MINNESOTA 55422 763-522-0236

MSDS 1307

MATERIAL SAFETY DATA DERMANIOUE HAND AND BODY CREAM

Hazard Rating

Fire:

Reactivity:

0

Toxicity:

Chemical Name

Anionic Hand Cream

Physical Property

Appearance:

White moderately viscous Cream, Slight odor, PH-6-8

Melting Point:

Solubility in Water:

60 degrees C Partial

Health Hazard

Exposure Limits:

None established

Fire & Explosion

Hazard

Not Applicable

First Aid

Eye Contact:

Keep away from eyes; flush

With water immediately if

Contact is made.

Skin Contact:

Ingestion:

No irritation_established If swallowed, dilute by

Drinking 8 glasses of water. See physician if necessary.

Reactivity

Not Applicable

Spill or Leak

Floor in spill area may be slippery; use care to avoid Falling. Clean spill with absorptive material and dispose in trash. Wash spilled area with water and dry

To remove any slippery residue.

Waste Disposal Methods

No special disposal methods necessary; do not reuse containers

Storage & Handling Freeze-thaw and heat stable; room temperature recommended. Indoor storage. Shelf-life is two years. High temperatures at prolonged periods may decrease shelf life.

SOWDEN COMPANIES, INC. 810 NORTH LILAC DRIVE, SUITE 202 MINNEAPOLIS, MINNESOTA 55422 763-522-0236

MSDS 1307

MATERIAL SAFETY DATA DERMANIQUE HAND AND BODY CREAM

Hazard Rating

Fire:

Reactivity:

0

Toxicity:

Chemical Name

Anionic Hand Cream

Physical Property

Appearance:

White moderately viscous Cream, Slight odor, PH-6-8

Melting Point:

Solubility in Water:

60 degrees C

Partial

Health Hazard

Exposure Limits:

None established

Fire & Explosion

Hazard

Not Applicable

First Aid

Eye Contact:

Keep away from eyes; flush With water immediately if

Contact is made.

Skin Contact:

Ingestion:

No irritation established If swallowed, dilute by

Drinking 8 glasses of water. See physician if necessary.

Reactivity

Not Applicable

Spill or Leak

Floor in spill area may be slippery; use care to avoid Falling. Clean spill with absorptive material and dispose in trash. Wash spilled area with water and dry

To remove any slippery residue.

Waste Disposal

Methods

No special disposal methods necessary; do not reuse containers

Storage & Handling Freeze-thaw and heat stable; room temperature recommended. Indoor storage. Shelf-life is two years. High temperatures at prolonged periods may decrease shelf life.

for Temy Coone

SOWDEN COMPANIES, INC. 810 NORTH LILAC DRIVE, SUITE 202 MINNEAPOLIS, MINNESOTA 55422 763-522-0236

MSDS 1307

MATERIAL SAFETY DATA DERMANIQUE HAND AND BODY CREAM

Hazard Rating

Fire:

Reactivity:

0

Toxicity:

Chemical Name

Anionic Hand Cream

Physical Property

Appearance:

White moderately viscous Cream, Slight odor, PH-6-8

Melting Point:

Solubility in Water:

60 degrees C

Partial

Health Hazard

Exposure Limits:

None established

Fire & Explosion

Hazard

Not Applicable

First Aid

Eye Contact:

Keep away from eyes; flush

With water immediately if

Contact is made.

Skin Contact:

Ingestion:

No irritation_established

If swallowed, dilute by

Drinking 8 glasses of water. See physician if necessary.

Reactivity

Not Applicable

Spill or Leak

Floor in spill area may be slippery; use care to avoid Falling. Clean spill with absorptive material and

dispose in trash. Wash spilled area with water and dry

To remove any slippery residue.

Waste Disposal

Methods

No special disposal methods necessary; do not reuse

containers of energy property and of the hoppy Translated as

Storage & Handling Freeze-thaw and heat stable; room temperature

recommended. Indoor storage. Shelf-life is two years. High temperatures at prolonged periods may decrease

shelf life.

SOWDEN COMPANIES, INC. 810 NORTH LILAC DRIVE, SUITE 202 MINNEAPOLIS, MINNESOTA 55422 763-522-0236

MSDS 1307

MATERIAL SAFETY DATA DERMANIQUE HAND AND BODY CREAM

Hazard Rating

Fire:

Reactivity: Toxicity:

0

Chemical Name

Anionic Hand Cream

Physical Property

Appearance:

White moderately viscous Cream, Slight odor, PH-6-8

Melting Point:

Solubility in Water:

60 degrees C

Partial

Health Hazard

Exposure Limits:

None established

Fire & Explosion

Hazard

Not Applicable

First Aid

Eye Contact:

Keep away from eyes; flush With water immediately if

Contact is made.

Skin Contact:

Ingestion:

No irritation established If swallowed, dilute by

Drinking 8 glasses of water, See physician if necessary.

Reactivity

Not Applicable

Spill or Leak

Floor in spill area may be slippery; use care to avoid Falling. Clean spill with absorptive material and dispose in trash. Wash spilled area with water and dry

To remove any slippery residue.

Waste Disposal Methods

No special disposal methods necessary; do not reuse containers

Storage & Handling Freeze-thaw and heat stable; room temperature recommended. Indoor storage. Shelf-life is two years. High temperatures at prolonged periods may decrease shelf life.