

1. Identification: Product 59%

**Contact:** 

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The use of this product is for regulation of water activity (relative humidity) in closed chambers.

## 2. Hazard(s) identification:

May cause eye irritation. May be harmful if swallowed. May cause skin irritation.

## 3. Composition/information on ingredients:

The percentage varies because the product transfers moisture in use.

Ingredients:	CAS No.	Percent
Water (Reverse Osmosis)	7732-18-5	30 to 70
Calcium chloride dihydrate	10035-04-8	30 to 70
Hydroxyethylcellulose	9004-62-0	1 to 2

#### 4. First-aid measures:

#### **Ingestion:**

If the pouch contents are swallowed, DO NOT INDUCE VOMITING. Give large quantities of water. Never give anything by mouth to an unconscious person. Get medical attention immediately. A small quantity of this material will normally produce negligible effects in an adult. If the contents are consumed by a child under 50 pounds, a physician should be consulted.

#### **Skin Contact:**

Flush skin with a large amount of soapy water.

#### **Eye Contact:**

Immediately flush with warm water for at least 15 minutes, lifting lower and upper eyelids occasionally. Get medical attention if irritation persists beyond washing.

## 5. Fire-Fighting Measures:

The aqueous pouch is not considered to be a fire hazard - not combustible. If an incident should happen during manufacture, shipping or storage of bulk quantities of product see **MSDS for calcium chloride**.

#### 6. Accidental Release Measures

Not applicable for the individual pouch. If an incident should happen during manufacture, shipping or storage of bulk quantities of product see **MSDS for calcium chloride**.

### 7. Handling and Storage

Not applicable for the individual pouch. If an incident should happen during manufacture, shipping or storage of bulk quantities of product see **MSDS for calcium chloride**.

# 8. Exposure Controls/Personal Protection

Not applicable for the individual pouch. If an incident should happen during manufacture, shipping or storage of bulk large quantities of product see **MSDS for calcium chloride**.

## 9. Physical and Chemical Properties

**Appearance:** Thick, translucent gel.

Odor: Odorless.

Volatiles: Water vapor

**pH:** 8.3 to 9.0

**Solubility:** Very soluble in water.

Melting Point, Boiling Point, and Vapor Density: Not applicable

### 10. Stability and Reactivity

Not applicable for the individual pouch. If an incident should happen during manufacture, shipping or storage of bulk quantities of product see **MSDS for calcium chloride**.

### 11. Toxicological Information

This product is a water solution comprised of chloride, sodium chloride, and xanthan gum so any toxic effect of these salts is diluted.

**LD50**: Not listed for the calcium chloride dihydrate. This dihydrate salt would be less toxic than the anhydrous form CAS# 10043-52-4 which has a published oral LD50 Rabbit: 1384 mg/Kg

### Not a carcinogen

#### 12. Ecological Information

Not applicable

#### 13. Disposal Considerations

Individual units may be disposed of in household trash.

If an incident should happen during manufacture, shipping or storage of bulk quantities of product see **MSDS for calcium chloride**.

# 14. Transport Information

Not regulated.

# 15. Regulatory:

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TSCA 12(b): Not listed as a toxic substance California Prop 65: Not listed

# 16. Other Information:

Last Product revision: 12-16-2013