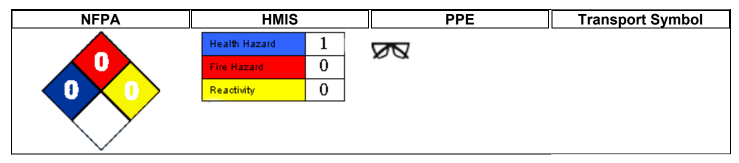
Material Safety Data Sheet



Issuing Date 28-Aug-2009 Revision Date Revision Number 0

1. PRODUCT AND COMPANY IDENTIFICATION

Product Name Jack Frost Cool Only Gel Pack & Jack Frost Reusable Hot/Cold Gel Pack (61115)

Jack Frost Gel Reusable Micro Hot/Cold (70204, 70304) Jack Frost Gel Reusable Micro Hot/Cold w/Sleeve (70304A)

Jack Frost Gel Reusable Insulated Hot/Cold (80204A, 80304A, 80104, 80600)

Product Code(s) 61115, 70204, 70304A, 80204A, 80304A, 80104, 80600

Recommended Use Reusable Hot and Cold gel pack for thermal therapy.

Supplier Address

Cardinal Health 1430 Waukegan Road McGaw Park, IL 60085

TEL: 1-800-964-5227 (Customer Service, 8:00am to

4:30pm CST M-F)

Chemical Emergency Phone Number Chemtrec 1-800-424-9300

2. HAZARDS IDENTIFICATION

Emergency Overview

The product contains no substances which at their given concentration are considered to be hazardous to health

 Appearance Blue
 Physical State Liquid.
 Odor No information available

OSHA Regulatory Status While this material is not considered hazardous by the OSHA Hazard Communication

Standard (29 CFR 1910.1200), this MSDS contains valuable information critical to the safe handling and proper use of the product. This MSDS should be retained and available for

employees and other users of this product.

Potential Health Effects

Principle Routes of Exposure Inhalation, Skin contact, Eye contact.

Acute Toxicity

Eyes May cause irritation.

Skin Prolonged skin contact may defat the skin and produce dermatitis.

Inhalation Not an expected route of exposure. Avoid breathing vapors or mists. May cause irritation of

respiratory tract.

Ingestion May cause gastrointestinal discomfort if consumed in large amounts. Potential for aspiration if

swallowed.

Chronic Effects May cause adverse kidney effects. Intentional ingestion of large quantities of the liquid may

cause aggravation of kidney disorders and or lactic acidosis, stupor and seizures.

WPS-CAR-002 - Jack Frost Cool Only Gel Pack & Jack Frost Reusable Hot/Cold Gel Pack (61115)
Jack Frost Gel Reusable Micro Hot/Cold (70204, 70304)
Jack Frost Gel Reusable Micro Hot/Cold w/Sleeve (70304A)
Jack Frost Gel Reusable Insulated Hot/Cold (80204A, 80304A, 80104,

80600)

Aggravated Medical Conditions Kidney disorders.

Environmental Hazard See Section 12 for additional Ecological Information.

3. COMPOSITION/INFORMATION ON INGREDIENTS

Chemical Name	CAS-No	Weight %	
Propylene Glycol	57-55-6	15-40	
Quaternium-15	51229-78-8	0.1-1	

4. FIRST AID MEASURES

Eye Contact Rinse thoroughly with plenty of water, also under the eyelids. If symptoms persist, call a

physician.

Skin Contact Wash off with warm water and soap.

Inhalation Move to fresh air.

Ingestion Clean mouth with water and afterwards drink plenty of water. Consult a physician.

Notes to Physician Treat symptomatically.

5. FIRE-FIGHTING MEASURES

Flammable Properties Not flammable

Flash Point Not determined.

environment

Explosion Data

Sensitivity to Mechanical Impact None Sensitivity to Static Discharge None

Protective Equipment and Precautions for Firefighters

As in any fire, wear self-contained breathing apparatus pressure-demand, MSHA/NIOSH

(approved or equivalent) and full protective gear

NFPA Health Hazard 0 Flammability 0 Stability 0 Physical and Chemical

Hazards -

HMIS Health Hazard 1 Flammability 0 Physical Hazard 0 Personal Protection -

WPS-CAR-002 - Jack Frost Cool Only Gel Pack & Jack Frost Reusable Hot/Cold Gel Pack (61115)
Jack Frost Gel Reusable Micro Hot/Cold (70204, 70304)
Jack Frost Gel Reusable Micro Hot/Cold w/Sleeve (70304A)
Jack Frost Gel Reusable Insulated Hot/Cold (80204A, 80304A, 80104, 80600)

6. ACCIDENTAL RELEASE MEASURES

Personal Precautions Ensure adequate ventilation. Use personal protective equipment. Avoid contact with the skin

and the eyes.

Environmental Precautions Refer to protective measures listed in Sections 7 and 8

Methods for Containment Prevent further leakage or spillage if safe to do so.

Methods for Cleaning Up Pick up and transfer to properly labeled containers. Cover liquid spill with sand, earth or other

noncombustible absorbent material. Take up mechanically and collect in suitable container for

disposal.

7. HANDLING AND STORAGE

Handling Ensure adequate ventilation. Wear personal protective equipment. Avoid contact with skin and

eyes.

Storage Store in cool/well-ventilated place.

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Exposure Guidelines This product does not contain any hazardous materials with occupational exposure limits

established by the region specific regulatory bodies.

Engineering Measures Showers

Eyewash stations Ventilation systems

Personal Protective Equipment

Melting Point/Range

Eye/Face ProtectionNo special protective equipment required. If splashes are likely to occur, wear:. Safety glasses

with side-shields.

Skin and Body Protection Respiratory Protection

No special protective equipment required. Lightweight protective clothing.

None required under normal usage. If exposure limits are exceeded or irritation is experienced, NIOSH/MSHA approved respiratory protection should be worn. Positive-pressure supplied air

respirators may be required for high airborne contaminant concentrations. Respiratory

protection must be provided in accordance with current local regulations.

Hygiene Measures Handle in accordance with good industrial hygiene and safety practice.

9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance Blue. Odor No information available

Odor Threshold No information available Physical State Liquid

pH No information available

Flash Point No information available Autoignition Temperature No information available

No information available

Decomposition Temperature No information available Boiling Point/Range No information available

Flammability Limits in Air No information available Explosion Limits No information available

Water SolubilitySoluble in water.SolubilityNo information availableEvaporation RateNo information availableVapor PressureNo data available

Vapor Density No data available VOC Content Not applicable

WPS-CAR-002 - Jack Frost Cool Only Gel Pack & Jack Frost Reusable Hot/Cold Gel Pack (61115)
Jack Frost Gel Reusable Micro Hot/Cold (70204, 70304)
Jack Frost Gel Reusable Micro Hot/Cold w/Sleeve (70304A)
Jack Frost Gel Reusable Insulated Hot/Cold (80204A, 80304A, 80104, 80600)

10. STABILITY AND REACTIVITY

Stability Stable under normal conditions.

Incompatible Products Strong oxidizing agents. Strong acids. Strong bases.

Conditions to Avoid Excessive heat.

Hazardous Decomposition Products Thermal decomposition can lead to release of irritating gases and vapors. Nitrogen oxides

(NOx). Carbon oxides.

Hazardous Polymerization Hazardous polymerization does not occur.

11. TOXICOLOGICAL INFORMATION

Acute Toxicity

Product InformationNo acute toxicity information is available for this product. Product does not present an acute

toxicity hazard based on known or supplied information.

Component Information

Chemical Name	LD50 Oral	LD50 Dermal	LC50 Inhalation
Propylene Glycol	20000 mg/kg (Rat)	20800 mg/kg (Rabbit)	

Chronic Toxicity

Chronic Toxicity May cause adverse kidney effects. Intentional ingestion of large quantities of the liquid may

cause aggravation of kidney disorders and or lactic acidosis, stupor and seizures.

Target Organ Effects Kidney.

12. ECOLOGICAL INFORMATION

Ecotoxicity

The environmental impact of this product has not been fully investigated. Contains no substances known to be hazardous to the environment or that are not degradable in waste water treatment plants.

13. DISPOSAL CONSIDERATIONS

Waste Disposal Methods

This material, as supplied, is not a hazardous waste according to Federal regulations (40 CFR

261). This material could become a hazardous waste if it is mixed with or otherwise comes in contact with a hazardous waste, if chemical additions are made to this material, or if the material is processed or otherwise altered. Consult 40 CFR 261 to determine whether the altered material is a hazardous waste. Consult the appropriate state, regional, or local

regulations for additional requirements

Contaminated Packaging Dispose of in accordance with local regulations.

WPS-CAR-002 - Jack Frost Cool Only Gel Pack & Jack Frost Reusable Hot/Cold Gel Pack (61115)
Jack Frost Gel Reusable Micro Hot/Cold (70204, 70304)
Jack Frost Gel Reusable Micro Hot/Cold w/Sleeve (70304A)
Jack Frost Gel Reusable Insulated Hot/Cold (80204A, 80304A, 80104, 80600)

14. TRANSPORT INFORMATION

DOT Not regulated

TDG Not regulated

MEX Not regulated

ICAO Not regulated

IATA Not regulated

IMDG/IMO Not regulated

RID Not regulated

ADR Not regulated

ADN Not regulated

15. REGULATORY INFORMATION

International Inventories

TSCA Exempt **DSL** Complies **NDSL** Complies **EINECS** Does not comply **ELINCS** Does not comply **ENCS** Complies Complies **IECSC** Complies **KECL** Complies **PICCS AICS** Complies

Legend

TSCA - United States Toxic Substances Control Act Section 8(b) Inventory

DSL/NDSL - Canadian Domestic Substances List/Non-Domestic Substances List

EINECS/ELINCS - European Inventory of Existing Commercial Chemical Substances/EU List of Notified Chemical Substances

ENCS - Japan Existing and New Chemical Substances

IECSC - China Inventory of Existing Chemical Substances

KECL - Korean Existing and Evaluated Chemical Substances

PICCS - Philippines Inventory of Chemicals and Chemical Substances

AICS - Australian Inventory of Chemical Substances

U.S. Federal Regulations

SARA 313

Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372

SARA 311/312 Hazard Categories

Acute Health Hazard

No

WPS-CAR-002 - Jack Frost Cool Only Gel Pack & Jack Frost Reusable Hot/Cold Gel Pack (61115)
Jack Frost Gel Reusable Micro Hot/Cold (70204, 70304)
Jack Frost Gel Reusable Micro Hot/Cold w/Sleeve (70304A)

Jack Frost Gel Reusable Insulated Hot/Cold (80204A, 80304A, 80104, 80600)

Chronic Health HazardNoFire HazardNoSudden Release of Pressure HazardNoReactive HazardNo

Clean Water Act

This product does not contain any substances regulated as pollutants pursuant to the Clean Water Act (40 CFR 122.21 and 40 CFR 122.42)

U.S. State Regulations

California Proposition 65

This product does not contain any Proposition 65 chemicals.

U.S. State Right-to-Know Regulations

Chemical Name	Massachusetts	New Jersey	Pennsylvania	Illinois	Rhode Island
Propylene Glycol			X		X

International Regulations

Canada

This product has been classified in accordance with the hazard criteria of the Controlled Products Regulations (CPR) and the MSDS contains all the information required by the CPR.

WHMIS Hazard Class

Non-controlled

16. OTHER INFORMATION

Issuing Date 28-Aug-2009

Revision Date

Revision Note No information available

Disclaimer

The information provided on this MSDS is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guide for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered as a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other material or in any process, unless specified in the text.

End of Safety Data Sheet