UltraCruz[™] Blue Ice Gel Pack, 24oz: sc-204433



MATERIAL SAFETY DATA SHEET

IDENTIFICATION OF PRODUCT AND COMPANY

Product Name: UltraCruz™ Blue Ice Gel Pack, 24oz

Catalog Number: sc-204433

Supplier: Santa Cruz Biotechnology, Inc.

2145 Delaware Avenue Santa Cruz, California 95060 800.457.3801 or 831.457.3800

Emergency: ChemWatch

Within the US & Canada: 877-715-9305 Outside the US & Canada: +800 2436 2255 (1-800-CHEMCALL) or call +613 9573 3112

Chemical Name and Synonyms - Water - Gel food grade C.M.C.

Chemical Family - Water - Cellulose Ether

Primary Compound - Water

HAZARDOUS INGREDIENTS

Pigments: N/A Catalyst: N/A

Vehicle: Potable Water 97.2

Solvents: N/A

Additives:

Caboxy Methyl 2.4

Cellulose

HAZARDS MIXTURES OF OTHER LIQUIDS, SOLIDS, OR GASES

Alloys and Metallic Coatings not Applicable

PHYSICAL DATA

Boiling Point: N/A Vapor N/A

Pressure:

Vapor Density: N/A

Appearance

Soft White Hydro Gel

and Odor:

Specific

Gravity (H20- 1.59

1):

Percent

Volatile by <2% Total Solids

Volume:

Primary

Potable Water

Component: Secondary Component:

CMC CASS #9004-32

FIRE AND EXPLOSION HAZARD DATA

Flash Point: N/A

Extinguishing

Water Spray, Dry chemical foam, CO2, or halon

Media: Special fire

N/A fighting

procedure:

Unusual fire and explosion N/A

hazards:

HEALTH HAZARD DATA

Threshold limit Material considered non toxic value:

Effects of

None overexposure:

Emergency and

First Aid N/A

procedure:

REACTIVITY DATA

Stability: N/A

Hazardous

decomposition None

products:

Hazardous

Polymerization: N/A

SPILL OR LEAD PROCEDURES

Steps to be

taken in case

Material is non toxic and can be disposed of in land fill. material is

released or

spilled:

Waste disposal

method:

Discard as solid waste

SPECIAL PROTECTION INFORMATION

Respiratory

N/A

protection:

3.7/4

Ventilation: Protection:

N/A

I and Education

Gloves Special

Eye Protection N/A

Local Exhaust Special

SPECIAL PRECAUTIONS

Precautions to

be taken in

None - Material is water hydroset of food grade C.M.C. and tap water

handling and storing:

Other

Material may cause slippery conditions if spilled. Clean up spills and use abrasive

precautions:: cleaner to remove residual material.

The above information is believed to be correct but does not purport to be complete and should be used only as a guide. The burden of safe use of this material rests entirely with the user.