

Product Name: CEE*Quest 1000, 1055

MATERIAL SAFETY DATA SHEET

Chemical Name: Sodium Glucoheptonate

Shipping Name: Sodium Glucoheptonate, CEE*Quest 1000, 1055

CAS Number: 31138-65-5 Hazardous Classification: None

ENCEE CHEMICAL SALES EMERGENCY CONTACTS DATE:02/14/94

P.O.Box 39 252-633-5868 New Bern, NC 28563 252-637-4304

The information provided herein is compiled from internal reports and data from professional publications. IT IS FURNISHED WITHOUT WARRANTY OF ANY KIND. EXPRESS OR IMPLIED. It is intended in evaluating the suitability and proper use of the material in manufacturing and the development and implementation of safety precautions and procedures.

HAZARDOUS INGREDIENTS

Non Hazardous, this product is a derivative of sugars. It is used as a chelating agent in alkaline solutions.

PHYSICAL DATA

pH: 9.0 to 11 Appearance: dark brown Viscosity: about 25cps Odor: Ammonical Boiling Point: about 215F Melting Point: N/A Vapor Density: same as water Freezing Point: N/A

Percent Volatile: 52% Vapor Pressure (mm Hg): N/A Evaporation Rate: unknown

Solubility In Water: infinite

Specific Gravity (Water = 1): 1.2725to 1.2845

FIRE AND EXPLOSION HAZARD DATA

Flash Point: NA

Auto Ignition Temperature: NA

Lower Explosion Limit: NA Upper Explosion Limit: NA

Extinguishing Media:

___ Alcohol Foam _X_ Foam _X_ Dry Chemical _X_ Water Fog __ Other () X Carbon Dioxide

Special Fire Fighting Procedures: None known

Unusual Fire and Explosion Hazards: None known, this product is a derivative of sugars

and will not burn unless completely dehydrated at elevated temperatures.



Product Name: CEE*Quest 1000, 1055

MATERIAL SAFETY DATA SHEET

		HEALTH HAZARD DATA
SKIN CON INHALATI	OF OVER EXF Irns or irritation itation	
		FIRST AID PROCEDURES
Skin: Avoid expe	osure to an ope	s a mild alkali, seek medical attention. n wound, wash with water. odium hydroxide, seek immediate medical attention.
National Toxicolo		.C. NA phs: NA OSHA: NA
		REACTIVITY DATA
Conditions To Avoid Materials To Avoid other reactive mediated the Hazardous Deco	void: NA bid: Metals that etals. Imposition Prod merization	Unstable react with alkalis, such as aluminum, magnesium, and ucts: NA Conditions For Polymerization
Incompatibility (Water NA	Materials to Avo Other NA	pid)
	SPIL	L OR LEAK PROCEDURES
Precautions: Th	nis should be tre	eated as a mild alkali.

Clean Up Procedure: Mop up or flush to drain, rinse affected area with water. Waste Disposal Methods: This is biodegradable. In the event of a major spill, neutralization to a specific pH before disposal to the sewer is recommended.



Product Name: CEE*Quest 1000, 1055

MATERIAL SAFETY DATA SHEET

SPECIAL PROTECTION INFORMATION

Ventilation Type: NA Respiratory Protection: NA Protective Gloves: Yes Eye Protection: Goggles

Other Protective Equipment: None required

STORAGE AND LABELING

Maximum Storage Temperature: Keep below 212F

Indoors: NA Heated: NA Refrigerated: NA Outdoors: NA

Storage Notes: Use standard chemical handling procedures, and avoid excessive heat

during storage.

TOXICITY DATA

Oral: None known. Dermal: None known.

Skin Irritation: None known.

Eye Irritation: Same as an alkali. Teratogenicity: None known.

MISCELLANEOUS INFORMATION

This product should be handled with the normal care that should be used when handling chemicals.