

Material Safety Data Sheet

ThermoFisher
SCIENTIFIC

I CHEMICAL IDENTIFICATION		
NAME: Glucose Tolerance Beverage, Cat. #: 401207, 401223, 401272, 401009, 401025, 401074, 401405, 401421, 401470, 401207P, 401223P, 401272P, 401009P, 401025P, 401074P, 401503P, 401526P, 401576P		
DESCRIPTION: Aqueous Sugar solution		
Other Designations	Manufacturer	Emergency Contact
Glucose Tolerance Drink Glucose Tolerance Beverage	NERL Diagnostics, LLC Part of Thermo Fisher Scientific Inc. 14 Almeida Avenue East Providence, RI 02914 Telephone: 1-800-556-7575 Fax: 1-401-438-2454	(401) 438-0386 (24 hour) CHEMTREC Phone: (800) 424-9300
II HAZARDOUS INGREDIENTS		III HEALTH HAZARDS
Citric Acid CAS# 77-92-9 Sodium Benzoate CAS# 532-32-1 Cola Flavoring CAS# 7664-38-2 Orange Flavoring CAS# None given Lemon-lime Flavoring CAS# None given Fruit Punch CAS# None given DOT Shipping Name: Glucose, Non-hazardous material, Not regulated.		This product has been evaluated in accordance with the Occupational Safety and Health Hazard Communication Standard (CFR, Title 29, Section 1910.1200) and is not considered hazardous. Inhalation: Not a health hazard Eye Contact: May cause slight irritation Skin Contact: Not a health hazard Ingestion: This product is intended to be ingested. Some patients may experience nausea, vomiting, diarrhea or fainting.
IV SPECIAL PROTECTION INFORMATION		V SPECIAL PRECAUTIONS
Ventilation: None required Respirator: None required Clothing: None required Gloves: Gloves should be worn as good laboratory practice Exposure Guidelines: No occupational exposure limits established by OSHA, ACGIH, or NIOSH.		Inhalation: N/A Eye contact: wash eyes immediately with large amounts of water. If irritation persists seek medical attention. Skin contact: Wash affected area with soap or mild detergent and water. Ingestion: This product is intended to be ingested. Some patients may experience nausea, vomiting, diarrhea or fainting.
VI SPILL OR LEAK PROCEDURES		VII REACTIVITY DATA
Small or large spill: absorb, mop or wipe up spill. Spill area should be cleaned with soap and water or it will remain sticky. Glucose Tolerance Beverage may be flushed down the drain.		Reactivity: Stable in closed containers under normal temperatures and pressures. Incompatibilities: NONE Decomposition: Thermal decomposition will not occur Polymerization: Hazardous polymerization will not occur.
VIII FIRE AND EXPLOSION DATA		IX PHYSICAL DATA
Fire and Explosion Hazard: Non-Flammable Flash Point: Non-flammable Upper Explosive limit: N/A Lower Explosive limit: N/A Fire Fighting Media: Media that is appropriate for surrounding material. Fire Response Procedures: Use procedures appropriate for surrounding materials. Unusual Fire and Explosion Hazards: NONE		Description: Sweet soda-like beverage. Color is either colorless (lemon-lime), dark caramel (cola), red or orange. Boiling Point: Not determined Melting Point: N/A Flash Point: Non-flammable Vapor Pressure: Essentially like water Vapor density: Essentially like water Specific Gravity: greater than 1 Solubility in Water: complete Evaporation Rate: Essentially the same as water.
The information above is believed to be accurate and represents information currently available to us. ND makes no guarantee of the accuracy or completeness of the data and shall not be liable for any damages from use of or reliance upon this information. This document is intended only as a guide to the appropriate precautionary handling of the material by properly trained persons.		