MATERIAL SAFETY DATA SHEET

EMERGENCY: (800) 535-5053

Product Name: See 64 Product Code: B2100 Proper Shipping Name: Not applical	ole. This is a non-	regulated mate	rial.		Manufact		Ultra Labs, Inc. Date: 7/13/01 sedes: 4/17/98
HAZARDOUS INGREDIENTS							
Isopropyl Alcohol Sodium Dodecylbenzene Sulfonate	CAS# 67-63-0 25155-30-0	PCNT% 16.00 6.00	TWA 983 mg/m³ None	STEL 1,230 mg/m ³ None	SARA III No No	PROP 65 No No	Carcinoge No No
PHYSICAL DATA							
Boiling Point: Not Avail. Specific Gravity: 0.990 Appearance & Odor: Light Red Liqui	d, Alcohol Odor	pH: (Conc.) 9.0 Evaporation Rate: Not Avail. Reactivity In Water: None		Viscosity: 1 - 3 cps Solubility: Complete Melting Point: Not App.		Vapor Pressure: Not Avail. Vapor Density: Not Avail. Volatiles: Not Avail.	
FIRE & EXPLOSION DATA							
Health:	4 = Extreme, 1 = St duct is not combus		foderate al r spray, foam, cart	Manual Control of the	Flammabilit chemical.	t: 105°F (Clevela ty Levels (LELIL	IEL): Not App.
fumes.		or other riight to	porataro ocaros	5 that 114555 thos	no. ocompo	, , , , , , , , , , , , , , , , , , ,	
Materials to Avoid: None. Stability: Stable				Н		ecomposition Pr Polymerization:	
HEALTH HAZARDS							
Eye Contact: Causes moderate to Skin-Contact: May cause dryness Ingestion: Can cause gastroint Inhalation: Spray or mist can be	with prolonged co estinal irritation, n	ntact. ausea, vomiting	and diarrhea.	an cause redness	and tearing.		
FIRST AID							
Eyes: Flush out immediately for to minimizing eye dama Skin: Wash with water. If imita Ingestion: Never give anything to a keep airways clear. See Inhalation: Move person to fresh air respiration if victim is no	ge. Hold eyelids a ation persists, seel an unconscious pe k medical attention and away from e	part to ensure f c medical attent erson. If swallow n.	ushing of the entirion. ed, induce vomiting	e surface. g. Give large quar	ntities of water	r or milk. If vomiti	ing occurs,
SPILL OR LEAK PROCEDURES							

Steps to Contain:

ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area). Stop leaks if you can do it without risk. Do not touch damaged containers or spilled material unless wearing appropriate protective clothing (rubber boots and gloves). Contain spills with dry earth, sand or other noncombustible material and transfer to containers. Sweep up powder spills and transfer to containers. DO NOT GET WATER INSIDE CONTAINERS.

Recommended Waste Disposal Method:

The materials resulting from the clean up may be hazardous waste and, therefore, subject to specific regulations. Package, store, transport, and dispose all clean-up materials and any contaminated equipment in accordance with all applicable federal, state, and local health environmental regulations. Shipments of waste materials are subject to manifesting requirements per applicable regulations. Ensure that all responsible federal, state, and local agencies receive proper notification of spills and disposal methods.

SPECIAL PROTECTION & PRECAUTIONS	
Respiratory: None under normal use conditions.	Clothing: None under normal use conditions.
Eye: None under normal use conditions.	 Comments: None under normal use conditions.
Storage: Keep in a cool, dry place.	Handling: Do not stack or palletize over three high.

It is the user's responsibility to provide a safe workplace. He or she should consider the health hazard and safety information contained herein as a guide and take those precautions required in an individual operation to instruct employees and develop work practice procedures for a safe work

The information contained herein is, to the best of our knowledge and belief, accurate. However, since the conditions of handling and use are beyond our control, we make no guarantee of results, and assume no liability for damages incurred by use of this material. It is the responsibility of the user to comply with all applicable federal, state, and local laws and regulations.

> EXSL/Ultra Labs, Inc. FORMULAS THAT MEET THE CHALLENGE

Janitoriai • restaurant • iaundry • auto • industrial Hayward, CA (510) 324-4567