# **UPHOSTERY CLEANER**

SECTION I

## HARVARD CHEMICAL RESEARCH 3595 ZIP INDUSTRIAL BLVD ATLANTA, GA 30354

#### DATE: 10/17/11

Phone: INQUIRY-EMERGENCY-(404) 761-0657 (800) 424-9300

SECTION II HAZARDOUS INGREDIENTS/INFORMATION

HAZARDOUS COMPONENTS	CAS#	OSHA / PEL	ACGIH / TLV	OTHER / STEL	SK
2-BUTOXYETHANOL ISOPROPANOL	111-76-2 67-63-0	50 ppm 400PPM	25 ppm 400PPM	25 ppm	*
	SECTION III	-PHYSICAL/CHE	MICAL CHARAC	CTERISTICS	
Boiling Point: <212° Vapor Pressure (mm Hg): ND Vapor Density (Air=1): >1 Solubility in Water: miscible			Specific Gravity ( pH: 7.8 (25% So Evaporation Rate	lution) e:(Butyl Acetate=1) >1	,
		IV-FIRE AND EX			
Flash Point (Method Used):> 120F ( Extinguishing Media: Use water spra Special Fire Fighting Procedures: Fu Explosion Hazards: Heated drums m	ay or fog, foam, dry imes produced und nay explode.	er fire conditions are to	oxic and irritating.	S: LEL: N/D	UEL: N/D
		SECTION V-REA	CTIVITY DATA		
Stability: Stable Incompatibility (Materials to Avoid): ( Hazardous Decomposition or Byprod Hazardous Polymerization: Will not d	ducts: Carbon dioxid		0		be formed during combustion.
Health Hazards (Acute and Chronic) Routes of Entry, Signs of Exposure, SKIN and EYES: Severe i INHALATION: Irritation an INGESTION: Gastric pain Medical Conditions Generally Aggra Carcinogenic: NONE Emergency and First Aid Procedures SKIN & EYE CONTACT: INHALATION: Remove to INGESTION: Immediately	and Symptoms of E rritant to eyes. d difficulty in breath and vomiting. vated by Exposure: s: Rinse skin with For eye contac fresh air. If breathir	ing Unknown clear water. t immediately flush wit	ormal, get medical at		medical attention.
S	ECTION VII-PI	RECAUTIONS FO	R SAFE HANDI	ING AND USE	
SPILLS: Large- Eliminate potential s water to remove trace residue; collec Handling and Storing: Keep containe Other Precautions: Keep this and all	ct flush solutions for er closed when not i	r disposal. in use. Keep away fror			·

#### SECTION VIII-CONTROL MEASURES

Respiratory Protection (Specify Type):	Use NIOSH approved respirator as required to prevent overexposure.
	In accord with 29 CFR 1910.134, use either an atmosphere supplying or

an air-purifying respirator for organic vapors.

Ventilation: Mechanical: Local Exhaust use explosion-proof ventilation as required to control vapor concentration.

Protective Gloves: Rubber or neoprene.

Eye Protection: Safety glasses.

Waterproof/Solvent Resistant Footwear: Do not wear tennis shoes or other porous or fabric footwear while applying this product, as the product will saturate them and may burn your skin. Wear water/solvent proof boots and keep your feet out of the product.

### SECTION IX-ADDITIONAL INFORMATION