

Material Safety Data Sheet

Potential Health Hazards:SKIN:None knEYES:May be aINHALATION:None knINGESTION:None knSKIN:Rinse with plenty ofEYES:Rinse with plenty ofINHALATION:Remove to fresh airINGESTION:Drink plenty of watMeasure Flammable Properties:FLASH POINT:Extinguishing Media:Unusual Fire And Explosion Hazards:Special Fire Fighting Procedures:Spill And Leak Procedures:Absorb vHandling Procedures:KEEP OExposure GuidelinesIngredient name1-Methoxy 2-propanolEngineering Controls:Use genePersonal Protection:No speciEye Protection:No speciEye Protection:No speciGodor:Mild oddPH:9.2Specific Gravity:1.0 gramWater Solubility:Complet% Volatiles:>88Vapor Density:Estimate				800-626-6916 or Dan @ 414-769-1319
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	d less than air.			
Evaporation Kate: Estimate	d less than air.			
	d slower than ethyl ether.			
homical Stability. The second		ability And Reactivity		
Chemical Stability: The proc incompatibility: None kn	uct is stable.			
	normal products of combusti	on	Hazardous Polymerization:	Will not occur



		Toxicological Information			
Immediate (Acute) Effects: Delayed (Sub chronic And Chronic) Effects:		None determined. None known.			
Ecotoxicological Information:					
Environmental Fate:	Insufficient data.				
		Disposal Considerations			
	•	U.S. Resource, Conservation and Recovery Act (RCRA), 40 CFR 261; however, only dispose of in accordance			
with applicable Federal, State an	d Local regulations.				
		Transportation Information			
DOT and TDG Classification:					
Proper Shipping Name:	Non hazardous				
Inventory Status					
USA (TSCA)	Listed				
Canada (DSL)	Listed				
Europe (EINECS/ ELINCS)	Listed				
Japan (ENCS)	Listed				
Australia (AICS)	Listed				
Korea (ECL)	Listed				
Philippines (PICCS)	Listed				
China	Listed				
Additional Information					
WHMIS Classification:	Not contr	rolled under WHIMS			
SARA Title III:	Not appli	icable			
CERCLA Reportable Quantities					
California Proposition 65:	This proc	product is not subject to the reporting requirements.			
		Other Information			

			Other Information
HAZARD RATING	HMIS	NFPA	
Health	1	1	
Flammability	0	0	
Reactivity	0	0	
PPE			

This product is a commercial cleaning and deodorizing chemical.

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