www.MSDSAuthoring.com For MSDS
Writing/Authoring Assistance. All of your MSDS
Compliance needs.
Phone 209-649-3913
Fax 209-234-5931

THIS IS A SAMPLE OSHA MSDS TEMPLATE

Material Safety Data Sheet

(Reproduce locally)

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910 1200. Standard must be consulted for specific requirements.



U.S. Department of Labor
Occupational Safety and Health Administration
(Non-Mandatory Form)
Form Approved

OSHA 174 Sept. 1985

OMB No. 1218-0072 IDENTITY (as Used on Label and List) Note: Blank spaces are not permitted. If any item is not applicable or no information is available, the space must be marked to indicate that. Section I Manufacturer's name **Emergency Telephone Number** Address (Number, Street, City, State and ZIP Code) Telephone Number for Information Date Prepared Signature of Preparer (optional) Section II—Hazardous Ingredients/Identity Information Hazardous Components (Specific Chemical Identity, Common Name(s)) Other Limits OSHA PEL ACGIH TLV Recommended % (optional) Section III—Physical/Chemical Characteristics Boiling Point Specific Gravity (H₂0 = 1) Vapor Pressure (mm Hg) Melting Point Vapor Density (AIR = 1) Evaporation Rate (Butyl Acetate = 1) Solubility in Water Appearance and Odor Section IV—Fire and Explosion Hazard Data Flash Point (Method Used) Flammable Limits LEL Extinguishing Media Special Fire Fighting Procedures Unusual Fire and Explosion Hazards

Section V—	-Reactivity Data					
Stability		Unstable		Conditions to Avo	id	
		Stable				
ncompatibility	(Materials to Avoid)					
Hazardous De	ecomposition or Bypro	oducts				
Hazardous		May Occur		Conditions to Avo	aid .	
Polymerization	ı	ay cood.		00.141.0110 10 7110		
		Will Not Occur				
Section VI-	-Health Hazard Da	ata				
Route(s) of Er	ntry	Inhalation?	Skii	n?	Ingestion?	
Health Hazard	s (Acute and Chronic)				
Carcinogenicit	iy .	NTP?	IAR	C Monographs?	OSHA Regulated?	
Signs and Syr	mptoms of Exposure					
Medical Condi	tions					
viculcai Collai	lions					
	ravated by Exposure					
	ravated by Exposure					
Generally Agg	ravated by Exposure					
Generally Agg						
Generally Agg	nd First Aid Procedure	es	e			
Generally Agg Emergency ar	nd First Aid Procedure	Safe Handling and Us	e			
Generally Agg Emergency ar	nd First Aid Procedure	es	е			
Generally Agg Emergency ar	nd First Aid Procedure	Safe Handling and Us	е			
Emergency ar Section VII- Steps to Be Ta	—Precautions for aken in Case Material	Safe Handling and Us	e			
Emergency ar Section VII- Steps to Be Ta	—Precautions for aken in Case Material	Safe Handling and Us	е			
Emergency ar Section VII- Steps to Be Ta	—Precautions for aken in Case Material	Safe Handling and Us	е			
Emergency ar Section VIF Steps to Be Ta	—Precautions for aken in Case Material	Safe Handling and Us Is Released or Spilled	е			
Emergency ar Section VIF Steps to Be Ta	—Precautions for aken in Case Material	Safe Handling and Us Is Released or Spilled	e			
Emergency ar Section VII Steps to Be Ta Waste Disposa	Precautions for aken in Case Material al Method Be Taken in Handlin	Safe Handling and Us Is Released or Spilled	e			
Emergency ar Section VII Steps to Be Ta Waste Disposa	Precautions for aken in Case Material al Method Be Taken in Handlin	Safe Handling and Us Is Released or Spilled	e			
Section VII- Steps to Be Ta Waste Disposa Precautions to	—Precautions for aken in Case Material al Method Be Taken in Handlin	Safe Handling and Use Is Released or Spilled	e			
Emergency ar Section VII- Steps to Be Ta Waste Disposa Precautions to Other Precauti	—Precautions for aken in Case Material al Method Be Taken in Handlin ions —Control Measure	Safe Handling and Use Is Released or Spilled g and Storing	e			
Emergency ar Section VII- Steps to Be Ta Waste Disposa Precautions to Other Precauti	—Precautions for aken in Case Material al Method Be Taken in Handlin	Safe Handling and Use Is Released or Spilled g and Storing	e			
Emergency ar Section VII- Steps to Be Ta Waste Disposa Precautions to Other Precauti	—Precautions for aken in Case Material al Method Be Taken in Handlin ions —Control Measure	Safe Handling and Use Is Released or Spilled g and Storing	e	Special		
Emergency ar Section VII- Steps to Be Ta Waste Disposa Precautions to Other Precauti	—Precautions for aken in Case Material al Method Be Taken in Handlin ions —Control Measure otection (Specify Type)	Safe Handling and Use Is Released or Spilled g and Storing es	e	Special Other		
Section VII- Waste Dispose Precautions to Other Precauti	—Precautions for aken in Case Material al Method Be Taken in Handlin ons —Control Measure otection (Specify Type Local Exhaust Mechanical (General	Safe Handling and Use Is Released or Spilled g and Storing es		· ·		
Emergency ar Section VII- Steps to Be Ta Waste Disposa Precautions to Other Precaut Section VII- Respiratory Proventilation	—Precautions for aken in Case Material al Method Be Taken in Handlin for a control Measure for tection (Specify Type Local Exhaust Mechanical (General ves	Safe Handling and Use Is Released or Spilled g and Storing es		Other		
Emergency are section VIII- Steps to Be Tail Waste Disposition Precautions to Control Precaution Section VIII- Respiratory Profession Protective Glo	—Precautions for aken in Case Material al Method Be Taken in Handlin ons —Control Measure otection (Specify Type Local Exhaust Mechanical (General	Safe Handling and Use Is Released or Spilled g and Storing es		Other		