T & S Educational/Kemtec Science

MATERIAL SAFETY DATA SHEET

(513) 860-4949

MSDS No.:

BB0235

Effective Date:

January 1, 2007

SECTIO	NI NAME	24 HOUR EMERGENCY	ASSISTA	ANCE
Product	n-Butyl Alcohol	CHEMTREC 3	Health	
Chemical Synonyms	Normal Butyl Alcohol; 1-Butanol	1 0 800-424-9300 Day 585-226-6177		3
Formula	СН ₃ (СН ₂) ₃ ОН	NFPA	Reactivity	1
Unit Size	up to 20 Lt.	HAZARD RATING	HMIS *	
C.A.S. No.	71-36-3	MINIMAL SLIGHT MODERATE 0 1 2	serious se 3	4

SECTION II INGREDIENTS OF MIXTUR	RES	
Principal Component(s)	%	TLV Units
n-Butyl alcohol	100%	See Section V.
WARNING! FLAMMABLE! HARMFUL IF SWALLOWED.		
VAPOR HARMFUL. CAUSES SKIN AND EYE IRRITATION.		

SECTION III	PHYSICAL D	ATA	
Melting Point (°F)	-89°C (-128°F)	Specific Gravity (H ₂ O = 1)	0.8108 at 20/20°C.
Boiling Point (°F)	117.5°C (242°F)	Percent Volatile by Volume (%)	100%
Vapor Pressure (mm Hg)	4.1 mm at 20°C	Evaporation Rate (n-Butyl acetate =1)	0.43
Vapor Density (Air=1)	2.6		
Solubility in Water	Moderate.		
Appearance & Odor	Colorless, mobile liquid; s		

SECTIO	NIV FIREAM	ND EXPLOSION HAZAR	D DATA	
Flash Point		Flammable Limits in Air	Lower	Upper
(Method Used)	98°F (37°C) TCC.	% by Volume	1.4	11.2
Extinguisher Media	Carbon dioxide; dry chemi	cal; "alcohol" foam; water fog.		

SPECIAL FIREFIGHTING **PROCEDURES**

In fire conditions, wear a NIOSH/MSHA-approved self-contained breathing apparatus and full protective clothing. Cool fire exposed containers with water.

(2004 EMERGENCY RESPONSE GUIDEBOOK, RSPA P 5800.7, GUIDE PAGE NO. 129)

UNUSUAL FIRE AND EXPLOSION HAZARDS

Fire or excessive heat may produce hazardous decomposition products; can react vigorously with oxidizing materials. Containers exposed to intense heat from fires should be cooled with water to prevent vapor pressure build up which could result in container rupture.

Butanols, 3, UN1120, PG III, Ltd Qty ≤ 5 Lt.

BEST CONTRACTOR OF THE PARTY OF						
SECTIO	NV		EALTH HAZARD DATA BB0235			
Ac		Ac	EL: 50 ppm (ACGIH 2001). Acute Dermal LD50 4.2g/kg (Rabbit). Toxicity: ute oral LD50 2.5g/kg (Rat); Acute Inhalation LC50 No deaths at 8000 ppm/ (Rat).			
			IHALATION: Vapors cause irritation to upper respiratory tract. High vapor oncentrations can produce headache, dizziness, drowsiness, CNS depression.			
result in cor result in skir	neal injury. <u>S</u> n irritation and	liquid or vap I <mark>KIN:</mark> Proloi I dermatitis.	or causes irritation. Prolonged and repeated exposure to the vapor may onged and repeated exposure to the vapor may onged and repeated contact causes drying and cracking of the skin, which INGESTION: Harmful if swallowed. May cause central nervous system d nausea. Target organs: Central nervous system, liver, kidneys.			
Emergence First Aid F	•		GESTION: Call physician or Poison Control Center immediately. Induce			
anything by with water f <u>SKIN:</u> Ren medical atte	mouth to an or at least 15 nove contami	unconscious minutes, lift nated clothir LATION: R	omiting only if advised by appropriate medical personnel. Never give s person. EYES: Check for and remove contact lenses. Flush thoroughly ting upper and lower eyelids occasionally. Get immediate medical attention. ng. Flush thoroughly with mild soap and water. If irritation occurs, get Remove to fresh air. If not breathing, give artificial respiration. If breathing is ttention.			
SECTIO	NVI	R	EACTIVITY DATA			
Stability	Unstable Stable	X	Conditions to Avoid Excessive temperature and heat.			
Incompati (Materials	bility	Strong	mineral acids, strong oxidizers, copper and it's alloys.			
(Materials to Avoid) Alumin Hazardous Decomposition Products		<u></u>	Thermal decomposition or burning may produce carbon monoxide and unidentified organic compounds.			
Hazardous	Polymeriza	ation	Conditions to Avoid			
May Occui	r Will N	lot Occur	Not applicable.			
SECTIO	N VII	× S	 PILL OR LEAK PROCEDURES			
Commence of the Commence of th			Wearing proper protective equipment, provide adequate ventilation.			
Steps to b	e taken ir s released		Eliminate all sources of ignition. Absorb in sand, earth or vermiculite. Carefully sweep up and remove. Flush spill area with water. Do not allow wash water to pollute water ways and streams			
material is	s released	or spille	Eliminate all sources of ignition. Absorb in sand, earth or vermiculite. Carefully sweep up and remove. Flush spill area with water. Do not allow wash water to pollute water ways and streams scharge, treatment, or disposal may be subject to Federal, State or Local laws.			
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Waste Dis	posal Med	or spille thod Distribution Distribution Sel Sin the laborate anister mask khaust	Eliminate all sources of ignition. Absorb in sand, earth or vermiculite. Carefully sweep up and remove. Flush spill area with water. Do not allow wash water to pollute water ways and streams scharge, treatment, or disposal may be subject to Federal, State or Local laws. esse disposal guidelines are intended for the disposal of catalog-size quantities only. spose of in an approved incinerator or contract with a licensed waste disposal exice. PECIAL PROTECTION INFORMATION tory, work in ventilation hood. Use an approved all purpose organic vapor k for emergency clean up of spills, or an atmosphere-supplying respirator. Recommended. Special No.			
Waste Dis SECTIO Respiration Pr (Specify Type) Ventilation	N VIII rotection Ir Co	chod Dis The Dis Sel	Eliminate all sources of ignition. Absorb in sand, earth or vermiculite. Carefully sweep up and remove. Flush spill area with water. Do not allow wash water to pollute water ways and streams scharge, treatment, or disposal may be subject to Federal, State or Local laws. esse disposal guidelines are intended for the disposal of catalog-size quantities only. spose of in an approved incinerator or contract with a licensed waste disposal revice. PECIAL PROTECTION INFORMATION tory, work in ventilation hood. Use an approved all purpose organic vapor k for emergency clean up of spills, or an atmosphere-supplying respirator. Recommended. Special No. Recommended. Other No.			
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Waste Dis SECTIO Respiration Pr (Specify Type) Ventilation Protective Other Protective Equipment	N VIII rotection Ir CC Mechan e Gloves	or spille thod Disservants anister mask shaust ical (General)	Eliminate all sources of ignition. Absorb in sand, earth or vermiculite. Carefully sweep up and remove. Flush spill area with water. Do not allow wash water to pollute water ways and streams scharge, treatment, or disposal may be subject to Federal, State or Local laws. Lesse disposal guidelines are intended for the disposal of catalog-size quantities only. Spose of in an approved incinerator or contract with a licensed waste disposal envice. PECIAL PROTECTION INFORMATION Lory, work in ventilation hood. Use an approved all purpose organic vapor k for emergency clean up of spills, or an atmosphere-supplying respirator. Recommended. Special No. Recommended. Other No. Eye Protection apron, proper gloves, ventilation hood, fire extinguisher, eye wash station.			
Waste Dis SECTIO Respiration Pr (Specify Type) Ventilation Protective Other Protective	posal Med N VIII otection Ir CC Mechan e Gloves Te Gogg N IX to be Taket & Storing	ihod Disserting San the laborate mask shaust ical (General gles, smock, San Ke tho	Eliminate all sources of ignition. Absorb in sand, earth or vermiculite. Carefully sweep up and remove. Flush spill area with water. Do not allow wash water to pollute water ways and streams scharge, treatment, or disposal may be subject to Federal, State or Local laws. lesse disposal guidelines are intended for the disposal of catalog-size quantities only. spose of in an approved incinerator or contract with a licensed waste disposal ervice. PECIAL PROTECTION INFORMATION tory, work in ventilation hood. Use an approved all purpose organic vapor k for emergency clean up of spills, or an atmosphere-supplying respirator. Recommended. Special No. Eye Protection			

Other Precautions Read label on container before using. Do not wear contact lenses when working with chemical For laboratory use only. Not for drug, food or household use. Keep out of reach of children.

Avoid contact with eyes, skin and clothing. Avoid breathing vapors. Use with adequate ventilation. Remove and wash contaminated clothing.

Revision No. 7	Date	01/01/07	Approved	James A. Bertsch	Coordinator	JAB
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