256750

Butane

Page 1 of 2

Material Safety Data Sheet

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 256750 Part# 99144 FUEL,BUTANE,2.1 OZ.

318 ORGILL, INC.

OMB No. 1216-0072

Buyer: Bernard W. Aubuchon Jr.

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. IDENTITY (As used on Label and List) RONSON ISOBUTANE / MULTI-FILL BUTANE Aeropres Designation: AEROPRES 31 (A-31) Section | Chemical Family: Alkane **Emergency Telephone Number:** Manufacturer's Name: (318) 221-6282 or CHEMTREC: 1-800-424-9300 Aeropress Corporation for Ronson Corp. Telephone Number for Information (318) 221-6282 Address (Number, Street, City, Sate and ZIP Code) 1324 N. Hearne Ave., Suite 200 (71107) P.O. Box 78588 Jun-01 updated on 6/28/2001 by Ronson Signature of Preparer (optional) Shrevereport, LA 71137-8588 Harry B. McCain

Section II - Hazardous Ingredients/Identity Information

Hazardous Components (Specific Chemical Identity; Common Name(s))

CAS# 75-28-5

ISOBUTANE TLV 800ppm

DOT SHIPPING INFORMATION:

Shipping Name: BUTANE
Hazard Class: Flammable Gas 2.1
I.D. Number: UN 1011
DOT Label: Flammable Gas
DOT Placard: Flammable Gas / 1011
DOT / IMO LABEL

Shipping Containers: Cartons

HMIS = (Health = 1 / Fire = 4 / Reactivity = 0)

			Molecular Composition (+ or - 5%)					
ISOBUTANE	PEL	UNKNOWN		PROPANE	0.000		MOLE	%
		This product contains no chemicals reportable under		ISOBUTANE	100,000	************	MOLE%	
Listed in TSCA	California's Safe Drinking Water/Toxic Enforcement Act (Proposition 65)		N-BUTANE	0.000		MOLE%		
Section III - Phy	sical/Chemic	ai Characteristic						
Boiling Point @ 1 ATM Degrees F		10.90	Specific Gravity (H2O = 1)		T	0.5624		
Vapor Pressure (psig @ 70F)		31	Melting Point		N/A			
Vapor Density (AIR = 1)		2.0068	Evaporation rate (Butvi Acetate = 1)			N/A		
Solubility in Water Slight			<u> </u>					
Appearance and Odor Clear, odoriess								
Section IV - Fire	and Explosion	on Hazard Data						
Flash Point (Method Used: Closed Cup Degrees F) -120.00		Flammable Limits In Air Volume %	LEL	1.8	UEL	9.5		
Extinguishing Media Carbon Dloxide,	dry chemical	, mist or water spra	у				· • · · · · · · · · · · · · · · · · · ·	
Special Firefighting Pro Confine fire to in		ı; disperse liquid or	vapor if sp	ill occurs; shut off source	9			
of leak if possibl	e.							
Unusual Fire and Expl Fire Hazard – da				a				
Explosion hazar	d – moderate							

None

Ventilation	Local Exhaust	Special
	To meet exposure limits.	Class I Group D, Division 1 & 2 (NEC)
	Mechanical (General)	Other
	To meet exposure limits.	N/A
Cardendina Clauses		

Impermeabe type-nitrile rubber

Other Protective Clothing or Equipment

To prevent repeated or prolonged skin contact, wear impervious clothing

Work/Hygenic Practices

Availability of eyewash and safety shower station recommended.