

North America's Leader in Hazardous Material Information Management

1905 Aston Avenue, Carlsbad, CA 92008 Phone (800) 451-8346 Fax (760) 602-8888

MSDS PRODUCT INFORMATION

Date: 05/04/2009

To: MSDS Requester

From: 3E Company

Subject: The MSDS you have requested

[] MSDS NOT REQUIRED

In response to your request for a Material Safety Data Sheet, according to the OSHA Hazard Communicatin Standard (Right-to-Know), the following item is an article. Articles are defined in 29 CFR 1910.1200(c). Products such as Drugs, cosmetics, food, or alcoholic beverages, wood or wood products, and tobacco or tobacco products, as defined in 29 CFR1910.1200(b)(6), are exempt from the Hazard Communication Standard. Items that are considered articles, as defined in 29 CFR 1910.1200(c), are also exempt from this Standard. Therefore, the manufacturer is not required to provide an MSDS for this product.

[X] MSDS DISCONTINUED PRODUCT

In response to your request for a Material Safety Data Sheet, the manufacturer has discontinued the product listed below. The MSDS Attached is the most current version, or an MSDS is no longer available.

[] MSDS BEST COPY AVAILABLE

The MSDS attached is the best copy available from the manufacturer.

[] MANUFACTURER NO LONGER IN BUSINESS

In response to your request for a Material Safety Data Sheet, a current MSDS could not be obtained for this product. It has been determined that the manufacturer listed below is no longer in business. A current address and phone number could not be located.

Manufacturer: U.S. Catalytic Corporation

Product Name: Olympian Brand Gas Matches (Butane Ignitors)

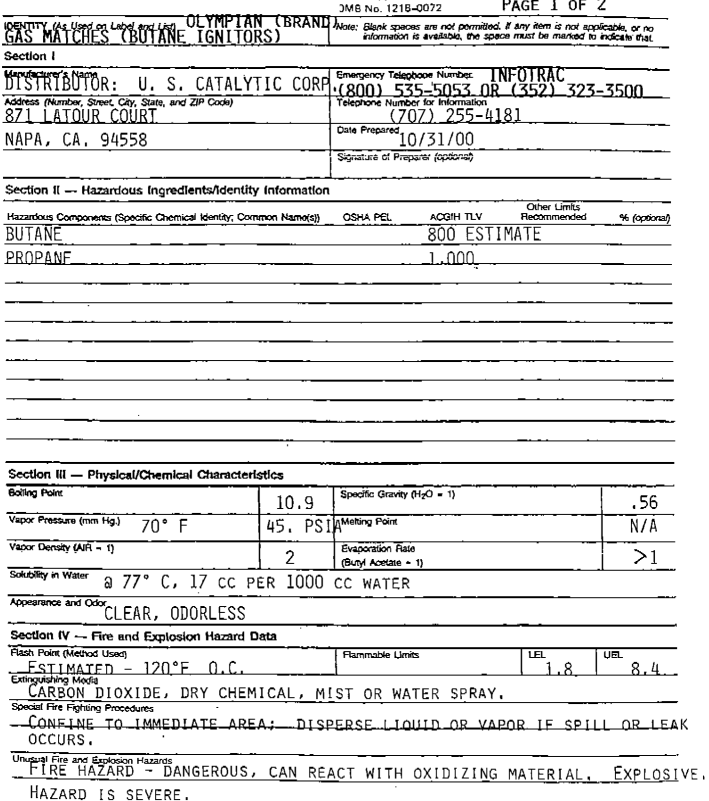
J.S. Department of Labor

Iccupational Safety and Health Administration

Non-Mandatory Form!

Form Approved

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(Reproduce locally)

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Section V	Reactivity Data	01 YM	PIAN BUTAN	E GAS M	ATCHES (IGNITOR	(s)	
\$lab/iry	Unstable		ditions to Avoid	<u></u>				
	Stable	 x 				<u>-</u>		— _
Iocomostibility /	Materials to Avoid)				<u>.</u> .		<u> </u>	 -
		REACT	VIGOROUSL	Y. WITH	<u>OXIDLZIN</u>	<u>G_MATER</u>	RIALS.	
Hazardous Oecor	mposition or Byprod	ıcis						
Hazardous Polymerization	May Occur	Co	nditions to Avoid	,				
	Will Not Occur	 						
		<u> </u>						 -
	- Health Hazard	Data				<u></u>		
Route(s) of Entry	c Inh	Snoitsle		Skin?		Inge	estion?	
Health Hazards ((Acute and Chronic)	Non-T	OXIC - BUT	MAY DI	SPLACE C	XYGEN :	IN A <u>IR</u> .	
NO APPA	RENT ILL	<u>EFFEC</u> I	S IN BREAT	<u>HING CC</u>	<u>NCENTRA</u> T	IONS OF	<u> 5% Fo</u>	R 2 HOURS
Carcinogenicity:				IARC Mono	orachs?	os	HA Regulated?	,
Not con	<u>ISIDERED C</u>		<u>GENIC</u>					
Signs and Symp	ptoms of Exposure		011057 771	4E TAL 0.0	NACHTOAT		= 197	
LAUSES	<u>DROWSINES</u>	S_ LN. /	SHORT TIM	1 L_LN_C L) M (* F IV 1-144 I	101/2-101		
Medical Condition	'							
	ores avalled by Exposure	<u>Non</u>	KNOWN					
-					_			
Emergency and	First Aid Procedure	Tov	IC HAZARD F	PATING	ACUTE L	OCAL -	NONE;	CHRONIC
	··		-			-	•	
					<u>rion slic</u>		FFECIS. FTER EX	<u>DISAPPĒAR</u> POSURE
Section VII	— Precautions	for Safe	Handling and Us	e		A	FIER EX	FOSUKE _
Steps to Se Ta	iken in Case Materia F All IGNJ	TION 11: Helease	aorspiles SOURCES. \	/FNT ROO	M AND LO	NIYI-WC	G_AREAS	
		111/11	<u> </u>			<u> </u>		
Waste Disposa	il Mathed	 						
-DISCHAI		ERATE.	RATE IN WE	ELL VEN	TILATED.	AREA WI	THOUT—I	GNITION -
SOURCE	· · · · · · · · · · · · · · · · · · ·							
Precautions to	Be Taken in Handli	ng and Ston	ing			_		
-ELAMMA	BLE LIQUI	LED B	ETROLEUM GA	AS. SE	E-NFLY-2	8 	· · · · · · · · · · · · · · · · · · ·	
			<u> </u>					
Other Precaut	ions							
	· · · · · ·		<u> </u>					
C ***	ri				<u> </u>			
	11 — Control Me ratection (Specify Ty						<u> </u>	
		~/ 					<u> </u>	
Ventilation	Local Exhaust	 N EVE	 L_BELOW .2	5 I FI	Special			
	Mechanical (Ge				Other			-
Protective Gk			I BELOW .2		rotection			
	TIAOÒEVI		NST COOLIN	<u> </u>		Gogg	<u> LES</u>	
Other Protect	Tesamos de Edu	bhieh(
Work/Hygien	ic Practices						•	
	·			<u></u>				

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