MATERIAL SAFETY DATA SHEET
May be used to comply with
OSHA's Hazard Communication Standard,
29 CFR 1910.1200. Standard must be
ulted for specific requirements.

U. S. Department of LaborOccupational Safety and Health Administration (Non-Mandatory Form)
Form Approved
OMB no. 1218-0072

ance for specific requirements,				OMB uo: 1518-001			ML1-99	
IDENTITY (As used on La PAM Original Cooking S							tem is not applicable, or n ARKED TO INDICATE THA	
Section I Manufacturer's Name ConAgra Foods	<u> </u>			Emergency T 1-800-424-930	elephone N		MINES TO INDICATE HIA	
Address (Number, St P. O. Box 125 ONE CREATIVE WAY Rossville, IL. 60963	ZIP Code)	Telephone Number for Information 1-217-748-6784 Date Prepared July 30, 2007						
Signature of Preparei	r (optional):						
Section II — Hazardou Hazardous Components (Sp					Other TLV Recon	· Limits nmended	% (optional)	
ISOBUTANE	SOBUTANE CAS 75-28-5 NE							
PROPANE	CAS 73-28		1000ppm	NE NE				
BUTANE	CAS 106-97		800ppm		ppm			
						•		
	 							
tion III – Physical	<u>I/Chemica</u>	I Character						
`oiling Point		· NA	SPEC	SPECIFIC GRAVITY (H ₂ 0-1)				
/apor Pressure (mmHg))	3397	Melti	Melting Point				
/apor Density (AIR – 1)		>1	Evaporat	ion Rate (BUTYLACETATE-1) >1				
OLUBILITY IN WATER:	:							
APPEARANCE AND ODOI CLEAR SPRAY / ODORLESS								
Section IV - FIRE AND	D EXPLOSI	ON HAZAR	D DATA					
FLASH POINT (METHOD -100° F ESTIMATED		FLAMMABLE I	IMITS L			UEL 9.5		
XTINGUISHING MEDIA OAM, WATER, DRY CHEMI		N DIOXIDE, H	HALON			•		
PECIAL FIRE FIGHTING EEP COOL WITH WATER S			G CONTAINERS					
				·				

SECTION V-R	UNSTABLE	AIA						
	UNSTABLE			ONDITIONS TO AVOID				
			INC.	DT ESTABLISHED				
	STABLE	_ x						
INCOMPATIBIL	ITY (MATERIA	LS TO A	VOID):					
OXYGEN AND ST	RONG OXIDIZING	MATER	IALS		_			
HAZARDOUS D	ECOMPOSITION	I OD DV	DDODUCTC.					
CARBON OXIDES	FORMED WHEN	BURNED	PRODUCIS			•		
		BOTTILL						
HAZARDOUS POLYMERIZATION	MAY OCCUR CONDITIONS TO AVOID							
OLIMERIZATION		_	NO.	T ESTABLISHED				
	WILL NOT OCCU	JR X						
SECTION VI U	FAITHELL							
SECTION VI-H ROUTE (S) OF E	EALIH HAZAF							
(0) Of E	WIKI	INHA	LATION?	SKIN?		INGESTION?		
HEALTH HAZAR	DS(ACUTE AND	CHRON	X X	NE		NE		
HIGH CONCENTRA	ATIONS IN THE A	IR CAN	CAUSE A DEFI	CIENCY OF OXYGEN WITH RI	CK OF LU	NCONCOLONIA		
				SELECT OF OXIGEN WITH RI	SK OF U	NCONSCIOUSNESS.		
CARCINOGENIC	ITY: NA	NTP?	NA	LARC MONOGRAPHS	NA	OSHA REGULATED? NA		
SIGNS AND SYM DIZZINESS, HEAD	IPTOMS OF EXP	OSURE	:		 	GOIN ALGOLATED: NA		
MEDICAL COND	TIONS CENED	LT T X A	CO AVATE S					
NONE KNOWN TO	DATE	TLLY A	GRAVATE B	Y EXPOSURE:				
EMERGENCY AN	D FIRST AID PE	ROCEDI	IRFS:					
REMOVE FROM EX	POSURE. IF SYM	PTOMS (ONTINUE SEE	K MEDICAL ATTENTION.				
				REPLECAL ATTENTION.				
<u> ECTION VII –</u>	PRECAUTION	IS FOR	SAFE HAND	LING AND USE				
SILES IO DE IA	CEN IN CASE M.	ΔTFRTΔ	I TO DELEACE	ED OD CDILLED.				
ADSOVE SHIFTED I	TÄNTD MITH CO	MMERCI	AL NON-FLAMI	MABLE ABSORBENT, SHOVEL	ABSORR	FNT INTO DRUMS		
	AOTHER.				IBSOND	LINI INTO DROMS.		
DISPOSE IN ACCO	L METHOD:							
APPROPRIATE REC	HI ATORY ACENC	EDERAL,	STATE AND L	OCAL REGULATIONS. CONSU	HTIW T.	<u>1</u>		
PRECAUTIONS T								
STORE BELOW 120	° F. IN CASE OF		TING WIND 210	ORING:				
OTHER PRECAUT	IONS:	ACCIDE	TIAL PONCTO	RING WITH FURKLIFT, SHUT	OFF LIFT	T AND IGNITION SOURCES VENTILATE ARE		
JSE ADEQUATE VE	NTILATION.							
SECTION VIII-(CONTROL MEA	SURES	5					
RESPIRATORY PI	ROTECTION (SP	ECIFY .	ГҮРЕ):					
NONE REQUIRED F	<u>OR NORMAL HAN</u>	DLING						
ENTIL ATTON	0.011							
VENTILATION L DEQUATE FOR	OCAL EXHAUST			SPECIA	L			
DEQUATE 1 F	OR SMALL ENCLO	SED WC	ORK AREAS	NA				
IECHANICAL (GE	NERAL)							
DEQUATE FOR STO	ORAGE *			OTHER				
ROTECTIVE GLO				NA EVE DO	OTECT	CON		
OT REQUIRED FOR	R NORMAL HAND	LING		EYE PR NONE RI		O FOR NORMAL HANDLING		
				- NONE RI	-AOTKEL	O NORMAL MANDLING		
THER PROTECTI	VE CLOTHING	OR EQU	IPMENT:					
OT REQUIRED FOR N ORK/HYGIENIC	DRACTICE							
	I DALLILE:							