

## **Material Safety Data Sheet**

Thursday A. B.T., and a				01/51			
Product Name	EASY-OFF@ CLEANER (A			OVEN	MSDS#	Not available.	
Product Description	Non-corrosive, no ca	ustic fumes.			Validation Da	te 5/18/2000	
Manufacturer	Reckitt Benckiser Inc				Print Date	1/17/2001	
Manufacture	1655 Valley Road Wayne, N.J. 07474	•			In case of Emergency:	Telephone: 800-228-4722	
Product Identifier	Not available.				Transportation	Chemtrec: 800-424-9300	
Item Number	890005				Emergencies:	Onomiaco. oso 121 osos	
Formula Number	Not available.						
UPC Number	62338-00178 (16 oz.	/ 453g), 62338-7	4884 (24 oz.).				
Section 2. Col	mposition and Info	rmation on l	ngredients				
Name		CAS#	% by Weight		Exposure	Limits : TLV/PEL	
1) DIETHYLENE GL	YCOL MONOBUTYL	112-34-5	5.0	Not availa	ble.		
ETHER 2) MONOETHANOLAMINE 3) ISOBUTANE		141-43-5	1-5	TWA: 3 ST	/A: 7.5 STEL: 15 (mg/m³) from ACGIH (TLV) /A: 3 STEL: 6 (ppm) from ACGIH (TLV) /A: 6 STEL: 15 (mg/m³) from OSHA		
		75-28-5	1-5	TWA: 3 (ppm) from OSHA TWA: 1900 (mg/m³) from ACGIH (TLV) TWA: 800 (ppm) from ACGIH (TLV)			
Section 3. Has	zards Identificatio	7					
Emergency Overview	CAUTION: C	ontents under pr	essure. Causes e	ye irritation.	Contains mo	onoethanolamine. KEEP OUT OF	
-	REACH OF C						
Section 4. Fire	REACH OF C st Aid Measures In case of eye	HILDREN.	ately rinse eyes with	n plenty of v		any contact lenses and continue to attention.	
Section 4. Fire	REACH OF C st Aid Measures In case of eye rinse eyes with In keeping wi	HILDREN.  contact, immedi	t 15 minutes. If irrit	n plenty of v	ts, get medical		
Section 4. Fire	REACH OF C st Aid Measures In case of eye rinse eyes with In keeping wi	contact, immeding water for at least the good hygienic nedical attention.	t 15 minutes. If irrit	n plenty of v	ts, get medical	attention.	
Section 4. Fire Eye Contact Skin Contact Inhalation	REACH OF C st Aid Measures In case of eye rinse eyes with In keeping wi persists, get n Remove perso	contact, immedin water for at least h good hygienic nedical attention.	t 15 minutes. If irrit	n plenty of v ation persis xposed are	ts, get medical	attention. with soap and water. If irritation	
Section 4. Fire Eye Contact Skin Contact Inhalation Ingestion	REACH OF C st Aid Measures In case of eye rinse eyes with In keeping wi persists, get n Remove perso	contact, immedian water for at least the good hygienic nedical attention. On to fresh air.	st 15 minutes. If irrit	n plenty of v ation persis xposed are	ts, get medical	attention. with soap and water. If irritation	
Section 4. Fire Eye Contact  Skin Contact  Inhalation  Ingestion  Section 5. Fire	REACH OF Const Aid Measures  In case of eyerinse eyes with the series of eyes and Explosion December 1.	contact, immedian water for at least the good hygienic nedical attention. On to fresh air.	st 15 minutes. If irrit	n plenty of v ation persis xposed are	ts, get medical	attention. with soap and water. If irritation	
Section 4. Fire Eye Contact  Skin Contact  Inhalation  Ingestion  Section 5. Fire  Flammability	REACH OF Const Aid Measures  In case of eyerinse eyes with the series of eyes and eyes with the series of eyes and eyes of eyes and eyes of ey	contact, immedical water for at least the good hygienic nedical attention. On to fresh air.  with water. Contact attact with water water.	st 15 minutes. If irrit	n plenty of v ation persis xposed are ison control	ts, get medical as thoroughly center if symp	attention. with soap and water. If irritation	
Section 4. Fire Eye Contact Skin Contact Inhalation Ingestion	REACH OF Const Aid Measures In case of eye rinse eyes with In keeping with persists, get in Remove person Rinse mouth value and Explosion Description See Section 1	contact, immedical water for at least the good hygienic nedical attention. On to fresh air.  with water. Contact attact with water water.	et 15 minutes. If irrit practices, wash e  ct a physician or po	n plenty of v ation persis xposed are ison control	ts, get medical as thoroughly center if symp	attention. with soap and water. If irritation	

EASY-OFF® FUME ( CLEANER (AEROS)				Page Number: 2			
ire and Explosion Hazards	CONTENTS UNDER PRESSURE. Do not use incinerate. Exposure to temperatures above 120° I			Do not puncture of			
ire Fighting Media nd Instructions	Not a fire hazard. Select media suitable for surrou	nding fire.					
pecial Fire Fighting estructions	Wear full protective equipment: eye/face (shield), l	oody (full l	ounker gear), respiratory (SC	BA).			
Section 6. Accidenta	l Release Measures						
ccidental Spill	Small spill: Soak up with liquid absorbent material.	Rinse are	ea well to avoid slippery cond	lition.			
	Large spills from ruptured or leaking containers: equipment rated for use in flammable environmen metal containers for later disposal according to loc	ts. Spill sl	nould be diked, contained, c	ventilate the area wit ollected and stored i			
Section 7. Handling	and Storage						
andling and Storage	CAUTION: Contents under pressure. Causes eye irritation. Contains monoethanolamine. Do not puncture o incinerate container.						
	Do not expose to heat or store at temperatures about children and pets. KEEP OUT OF REACH OF CH	ve 120 °F ILDREN.	. Avoid freezing. Store in a	n area inaccessable to			
Section 8. Exposure	Controls/Personal Protection						
entilation Requirements	No specific controls are needed. If user operatio operation, use ventilation to keep exposure to airbo	ns genera rne contai	te fume, vapor or mist, such minants below the exposure	n as a fire or clean-u limit.			
ye Protection	None required under normal use conditions. Emer	gency res	oonders should wear full eye	and face protection.			
kin Protection	None required. Emergency responders should we	ar imperm	eable gloves.				
espiratory Protection	None required under normal use conditions. In protection where long term exposure to large area clean-up operation.	Emergences of spilled	y responders should wear I liquid is possible such as a	suitable respirator major spill, a fire or			
ther Protection	None required. Emergency responders should we situation where contact with the liquid is possible.	ar imperm	eable clothing and footwear	when responding to			
ork/Hygienic Practices	Wash thoroughly with soap and water after handling	g.					
Section 9. Physical a	and Chemical Properties						
	Liquid. (White foam when sprayed.)	Odor	Lemon like.				
escription		Odor Color	Lemon like. White foam when sprayed	l.			
escription H	Liquid. (White foam when sprayed.)						
escription  I  Diling/Condensation Point	Liquid. (White foam when sprayed.) 12.25 [Basic.]			l.			
escription  H  oiling/Condensation Point  oecific Gravity	Liquid. (White foam when sprayed.)  12.25 [Basic.]  Not applicable.			l.			
escription  H  oiling/Condensation Point  pecific Gravity  apor Pressure	Liquid. (White foam when sprayed.)  12.25 [Basic.]  Not applicable.  1.03-1.06 @ 25/25°C(conc)			l.			
escription  H  oiling/Condensation Point  pecific Gravity  apor Pressure  apor Density	Liquid. (White foam when sprayed.)  12.25 [Basic.]  Not applicable.  1.03-1.06 @ 25/25°C(conc)  Not determined.			l.			
Section 9. Physical description  H  oiling/Condensation Point  pecific Gravity  apor Pressure  apor Density  iscosity  olubility	Liquid. (White foam when sprayed.)  12.25 [Basic.]  Not applicable.  1.03-1.06 @ 25/25°C(conc)  Not determined.  Not determined.						

CLEANER (AEROSC	FREE MAX OVEN Page Number: 3 DL)
Section 10. Stability	and Reactivity Data
Chemical Stability	The product is stable.
Conditions of Instability	None known.
Incompatibility with Various Substances	Incompatible with acids.
Hazardous Decomposition Products	None known.
Hazardous Polymerization	None known.
Section 11. Toxicolo	gical Information
Exposure effects	
Eye Contact	Causes eye irritation.
Skin Contact	Not a primary skin irritant.
Inhalation	Not toxic by inhalation.
Ingestion	Not orally toxic.
Carcinogenicity	Not listed as carcinogenic by OSHA, NTP or IARC.
Carcinogenicity Section 12. Ecologic	
Section 12. Ecologic	
Section 12. Ecologic	<b>al Information</b> Not available.
Section 12. Ecologic Ecotoxicity Section 13. Disposal	<b>al Information</b> Not available.
Section 12. Ecologic Ecotoxicity Section 13. Disposal	Al Information  Not available.  Considerations  Discard individual container with trash. Large quantity disposal: Degas cans and discharge liquid contents to sanitary sewer or accumulate intact cans for transport to shredder, approved incinerator, or other facility in accord with federal, state, and local regulations.
Section 12. Ecologic Ecotoxicity  Section 13. Disposal Waste Disposal  Section 14. Transpor	Al Information  Not available.  Considerations  Discard individual container with trash. Large quantity disposal: Degas cans and discharge liquid contents to sanitary sewer or accumulate intact cans for transport to shredder, approved incinerator, or other facility in accord with federal, state, and local regulations.
Section 12. Ecologic Ecotoxicity  Section 13. Disposal Waste Disposal  Section 14. Transpor	Al Information  Not available.  Considerations  Discard individual container with trash. Large quantity disposal: Degas cans and discharge liquid contents to sanitary sewer or accumulate intact cans for transport to shredder, approved incinerator, or other facility in accord with federal, state, and local regulations.  t Information
Section 12. Ecologic Ecotoxicity  Section 13. Disposal  Vaste Disposal  Section 14. Transpor	Al Information  Not available.  Considerations  Discard individual container with trash. Large quantity disposal: Degas cans and discharge liquid contents to sanitary sewer or accumulate intact cans for transport to shredder, approved incinerator, or other facility in accord with federal, state, and local regulations.  t Information
Section 12. Ecologic Ecotoxicity  Section 13. Disposal Waste Disposal  Section 14. Transpor  OOT Classification  Proper Shipping Name	Not available.  Considerations  Discard individual container with trash. Large quantity disposal: Degas cans and discharge liquid contents to sanitary sewer or accumulate intact cans for transport to shredder, approved incinerator, or other facility in accord with federal, state, and local regulations.  Information  ORM-D
Section 12. Ecologic Ecotoxicity  Section 13. Disposal  Vaste Disposal  Section 14. Transpor  OOT Classification  Proper Shipping Name  OOT Identification Number	Not available.  Considerations  Discard individual container with trash. Large quantity disposal: Degas cans and discharge liquid contents to sanitary sewer or accumulate intact cans for transport to shredder, approved incinerator, or other facility in accord with federal, state, and local regulations.  Information  ORM-D  Consumer Commodity
Section 12. Ecologic Ecotoxicity  Section 13. Disposal Waste Disposal  Section 14. Transpor  OOT Classification  Proper Shipping Name  OOT Identification Number	Not available.  Considerations  Discard individual container with trash. Large quantity disposal: Degas cans and discharge liquid contents to sanitary sewer or accumulate intact cans for transport to shredder, approved incinerator, or other facility in accord with federal, state, and local regulations.  It Information  ORM-D  Consumer Commodity  Not applicable.
Section 12. Ecologic Ecotoxicity  Section 13. Disposal Waste Disposal  Section 14. Transpor  DOT Classification  Proper Shipping Name  DOT Identification Number  Packing Group  Maritime Transportation  Hazardous Substances	Not available.  Considerations  Discard individual container with trash. Large quantity disposal: Degas cans and discharge liquid contents to sanitary sewer or accumulate intact cans for transport to shredder, approved incinerator, or other facility in accord with federal, state, and local regulations.  It Information  ORM-D  Consumer Commodity  Not applicable.  Not applicable.
Section 12. Ecologic Ecotoxicity  Section 13. Disposal Waste Disposal	Al Information  Not available.  Considerations  Discard individual container with trash. Large quantity disposal: Degas cans and discharge liquid contents to sanitary sewer or accumulate intact cans for transport to shredder, approved incinerator, or other facility in accord with federal, state, and local regulations.  Information  ORM-D  Consumer Commodity  Not applicable.  Not applicable.  Not available.
Section 12. Ecologic Ecotoxicity  Section 13. Disposal Waste Disposal  Section 14. Transpor  DOT Classification  Proper Shipping Name  DOT Identification Number  Packing Group  Maritime Transportation  Hazardous Substances Reportable Quantity  Special Provisions for	Not available.  Considerations  Discard individual container with trash. Large quantity disposal: Degas cans and discharge liquid contents to sanitary sewer or accumulate intact cans for transport to shredder, approved incinerator, or other facility in accord with federal, state, and local regulations.  It Information  ORM-D  Consumer Commodity  Not applicable.  Not available.  Not available.

## Page Number: 4 EASY-OFF® FUME FREE MAX OVEN CLEANER (AEROSOL) **MDG Classification** Aerosols, class 2.2 UN1950-LTD QTY **ATA Classification** Consumer Commodity, 9 ID8000 Section 15. Regulatory Information ederal and State SARA Title III, Section 313 Toxic Chemical Notification & Release Reporting: legulations 1) DIETHYLENE GLYCOL MONOBUTYL ETHER CAS#: 112-34-5 California Proposition 65: This product contains the following ingredients which require a warning under the Safe Drinking Water & Toxic Enforcement Act: 1) Not Available. Not a WHMIS controlled product. ther Classifications WHMIS (Canada) Section 16. Other Information Fire Hazard IMIS (U.S.A.) **National Fire Protection** 2 Health Hazard Association (U.S.A.) Fire Hazard Reactivity Health 0 Specific hazard **Personal Protection** NFPA Aerosol Level I, per NFPA 30B Printed 1/17/2001. alidated by Product Safety on 5/18/2000.

## otice to Reader

o the best of our knowledge, the information contained hereix is accurate. However, neither the above named supplier nor any of its subsidiaries assumes any liability whatsoever for the accuracy or completeness of the sformation contained herein. Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are excribed herein, we cannot guarantee that these are the only hazards that exist.