431/1310

RECKITT BENCKISER

LY-2775 Material Safety Data Sheet

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Section 1. Proc	luot and Company	/ Identification	on					
Product Name		ROFESSIONAL LYSOL® BRAND DISINFECTANT FOAM CLEANER AEROSOL)				MSDS# Not available,		
Product Description	Aerosol disinfectant ci	rosol disinfectant cleaner for multiple surfaces.				te 9/19/2002		
Manufacturer	Reckitt Benckiser Inc. 1655 Valley Road Wayne, N.J. 07474	655 Valley Road				9/19/2002 Telephone: 800-877-9218		
Product Identifier	EPA Reg. No. 777-71	-875		THE ATTENDED	Emecrency	(Professional Products)		
Item Number	36241-02775-09				Transportation Emergencies:	Chemtrec: 800-424-9300 (U.S. & Canada)		
Formula Number	(794-103) F/F 376360							
UPC Number	35241-02775 (24 oz.)							
Section 2 Com	position and info	metion on it	ngradiante					
Name	position and mile	CAS#	% by Weight	77. 1	Exposure	Limits ; TLV/PEL		
1) DIETHYLENE GLYC	COL MONOBUTYL	112-34-5	5.8	Not availab				
ETHER 2) ISOBUTANE		75-28-5	7.0	Not availal	ole.			
Section 3. Haza	ards identification							
CAUTION: May cause eye Irritation. Avoid contact with eyes and skin. Contents under pressure. Do not use or store near heat or open flame. Do not puncture of incinerate container. Exposure to temperature above 120°F or in sun or discarding can in fire or incinerator may cause bursting. KEEP OUT OF REACH OF CHILDREN.								
Section 4. First	Ald Measures							
Eye Contact								
Skin Contact	In case of skin contact, wash skin thoroughly with soap and water. If irritation persists, consult a physician.							
Inhalation	Remove to fresh air.							
Ingestion	Rinse mouth with water. Contact-a physician-or-poison control center if symptoms develop. NEVER give an unconscious person anything to indext.							
Section 5. Fire	and Explosion Da	ta	by Welent					
Flammability See Section 14 for any Shipping Classifications.								
Flash Point	Not applicable. Flame extension less than 18 inches or 45 pm.							
Explosive Limits in Air	r Not evallable.		ng ng nga thi sa ma ng ngaya.					
Products of Combustic	Arty To a 1 Permittion 1							
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Continued on	Next Page							

PROFESSIONAL L DISINFECTANT FO (AEROSOL)	A Company of the Comp	Def; 2
Fire and Explesion Hazards	CONTENTS UNDER PRESSURE. Do not use or store near hear or open flame. Do not pur incinerate. Exposure to temperatures above 120° F may cause bursting.	ecture of
Fire Fighting Media and Instructions	Use water spray, foam, dry chemical or carbon dioxide, as suitable for surrounding fire.	
Special Fire Fighting Instructions	Wear self-contained breathing apparatus and protective clothing appropriate for fighting a typical cher Move containers away from fire if possible and safe to do so. Use water spray to cool fire exposed co Provide shielding for venting, rupturing or bursting containers.	nical fire. Intainers.
Section 6. Avoidents	al Release Measures	
Accidental Spill	Small spills of liquid can be wiped up with a wet paper towel and residue may be flushed to sink or sewer with water.	sanitary
	Large spills of liquid from ruptured cans: Eliminate all sources of ignition and ventilate the area with errored for use in flammable environments. Spilled liquid should be diked, contained, collected and metal containers for later disposal actording to local, state or federal regulations.	
Section 7. Handling	g and Storage	
Handling and Storage	CAUTION: May cause eye Irritation. Avoid contact with eyes or skin. Contents under pressure. Do near heat or open flams.	not store
	Store container in a cool, dry area inaccessible to small children. Do not reuse empty container. Repand discard in trash. Do not incinerate or puncture. KEEP OUT OF REACH OF CHILDREN.	lace cap
	It is a violation of federal law to use this product in a manner inconsistent with its labeling.	
Section 8. Exposur	e Controls/Personal Protection	
Ventilation Requirements	None required.	
Eye Protection	None required when used as recommanded. Appropriate eye protection should be worn if the possibil contact exists. Emergency responders should wear eye protection.	ity of eye
Skin Protection	For sensitive skin or prolonged use, wear rubber gloves. Emergency responders should wear importance.	ermeable
Respiratory Protection	None required.	
Other Protection	None required. Emergency responders should wear impermeable clothing and footwear when responsituation where contact with the liquid is possible.	ding to a

	Aloana'	and the state of t	the investigate to	XX		
Respiratory Protection	None required.	Line Communication of the Comm				
Other Protection	None required. Emergency responders should wear impermeable clothing and footwear when responding to a situation where contact with the liquid is possible.					
Work/Hygienic Practices	Washing with soap and water after use is recommended as good hygienic practice to prevent possible surfitation and i or eye irritation from the residue that may be left on the hands.					
Section 9. Physical a	nd Chemical Prope	rtles-				
Description .	Acrosof container. White		dor	Not available.		
рĦ	12.35 [Basic.]	W PROPERTY IN G	clor	White foam when sprayed as an aerosol.		
Boiling/Condensation Point	Not available.	The state of the s	arian a			
Specific Gravity	1.007-1.038	Marie Marie San	100			
Vapor Pressure	34-40 PSIG @ 70°F.	wirthirms autsondi	en la			
Vapor Density	>1 (concentrate)	Arrang Lafe, Lander Company				
Viscocity	Not available.	i i kanan nagarapi na ing sami milia. Liban Kabaga pada in ing katan na				
Solubility	Miscible	in in the amendment was proportionally as a second of the amendment of the	Mr. A.F. 17.2.			
Physical Chemical Comments	Not avaliable.	A CONTRACTOR OF THE CONTRACTOR				

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PROFESSIONAL LYSOL® BRAND DISINFECTANT FOAM CLEANER (AEROSOL)

PROFESSIONAL LYSOL® BRAND DISINFECTANT FOAM CLEANER (AEROSOL)		The second secon	Page Number: 3
Section 10. Stability	and Reactivity Data	1244	
Chemical Stability	The product is stable.		
Conditions of Instability	Temperatures above 120° F	(50° C) which may cause aerosol container to rupture	9.
Incompatibility with Various Substances	Oxidizing agents and acids,	And the second of the second o	
Hazardous Decomposition Products	Oxides of nitrogen and/or of decomposition.	arcon and other unidentified organic compounds in	nay be formed during thermal
Hazardous Polymerization	Will not occur.	Control of the Contro	

Section 11. Toxic	pological Information
Exposure effects	
Eye Contact	May cause eye irritation. Avoid contact with eyes.
Skin Contact	May cause skin irritation. Avoid skin contact.
Inhalation	None expected.
Ingestion	None expected.
Carcinogenicity	Not listed as carcinogenic by OSHA, NTP or IARC.

Seotion	12. Ecological information	i garan ang ang ang ang ang ang ang ang ang a		
Ecotoxicity	Not available,	The second secon	*	

Section 13. Dispose	of Considerations
Waste Disposal	Dispose of in accordance with local, state and federal regulations. Container Disposal: Do not reuse empty
1	container. Replace cap and discard in trash.

Consumer Commodity	A SASSE TO	
Consumer Commodity	A 50 COT, 11	
Not applicable	Att of a control of	
Not applicable	The second of th	
Not applicable.		
Not applicable.	Agency of a property of format of the company of th	
ORM-D: For US Domestic	Shipments Only	
Consumer Commodity - T		·
	to the company of the contract	
	Not applicable Not applicable. Not applicable. ORM-D: For US Domestic	Not applicable Not applicable. Not applicable. ORM-D: For US Domestic Shipments Ohig Consumer Commodity - Transborder Consignment

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PROFESSIONAL LY DISINFECTANT FOR (AEROSOL)		, , , , , , , , , , , , , , , , , , ,			Page Number: 4
ADR Classification	Not applicable.				
IMDG Classification	Aarosols, class 2.2, UN	1950 - Limited Qu	antity		
IATA Classification	Consumer Commodity,	9 ID8000			
Section 15, Regulate	ory Information	orth	The state of the s		
Federal and State Regulations	SARA Title III, Section 31	3 Toxio Chemical N	lotification & Releas	se Reporting:	
Regulations	1) DIETHYLENE GLYCOL M	ONOBUTYL ETHER	1.1.1.135	CAS#: 112-34-5	5.6 %
	California Proposition 65: Drinking Water & Toxic E None		s the following ingr	edients which require	a warning under the Safe
Other Classifications	WHMIS (Canada)	Vot a WHMIS cont	rolled product		
New Jersey Right-To-Know Regulation:	NEW JERSEY WORKER AS requirements of the above as			: This EPA Registered	Product is exempt from the labeling
Section 18. Other In	formation				
HMIS (U.S.A.)	thalik funord Fee Mazint Reschij Personal Ptotection	3 Associ	nal Fire Protect intion (U.S.A.)	Health .	1 0 Fire Hazard Ronctivity Specific hazard
		NI NI	PA Aurosol Level	1, per NFPA	30B
Validated by Product Safety	on 9/19/2002.	Pr	Inted 9/19/2002.		
Notice to Ronder To be base of our knowledge, the informati Information contained boots. Plead deserve described herein, we cannot guarantee that de	tracion of mitability of any material is the	er, welfter the above manual e sole rasponablikts of the w	summilier more one of its sub-	ridiorles assumes any Bability	mbaconwer for the accuracy or completeness of the he word with ensulan. Although crease he cords are

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