MATERIAL SAFETY DATA SHEET

SECTION I – IDENTITY AND RESPONSIBLE PA	RTY INFORMATION		202	20-001-090165	
Responsible Party:	Product N	Product Name: 2020 MAXI-BLEND GLASS & PLASTIC			
Canberra Corporation		CLEANER			
Address: 3610 Holland-Sylvania Rd.	Date Prep	pared: 5-1-03			
Toledo, Ohio 43615					
mergency Telephone No. 1-419-841-66	Prepared Prepared	By Regulatory Affairs I	Department		
and Other Information	10				
SECTION II – HAZARDOUS INGREDIENTS/IDENTITY	INFORMATION				
Hazardous Components			Other Limits		
Specific Chemical Identity: Common Name(s)	CAS #'s OSHA PEL	ACGIH TLV	Recommended	% Option:	
Glycol Ether odium Lauryl Sulfate	5131-66-8 N/A 151-21-3 N/A	N/A N/A	N/A N/A	<89 <89	
THIS CHEMICAL IS SUBJECT TO THE REPORTI					
REAUTHORIZATION ACT OF 1986 AND 40 CFR PART		0.0 0 0.			
HMIS RATING - HEALTH: 2 FLAMMABILITY: 2 R		TION EQPT: B			
ECTION III - PHYSICAL / CHEMICAL CHARACTERIS					
Boiling Point: Approx 212° F		vity $(H_2O = 1)$: 0.995			
apor Pressure (mm Hg): Not Established 'H (conc.): 8.5		ntile By Weight (%): >90% Rate (H ₂ O=1): >1			
Solubility in Water: Complete		and Fragrance: Blue Liqui	d / Pleasant Fragrand	`e	
SECTION IV – FIRE AND EXPLOSION HAZARD DATA		and Tragrance. Dide Elqui	a / Flousant Fragranc	,,,	
lash Point (Method Used) – Not Established	Flammable L	imits –	LEL – N/E	UEL – N	
extinguishing Media – Water, CO ₂ , Foam or media su	litable for surrounding fire.				
Special Fire Fighting Procedures – Standard fire fighti		ding full protective gear, N	IIOSH approved self-	contained breathir	
apparatus. Unusual Fire and Explosion Hazards – No SECTION V – PHYSICAL HAZARDS	ne Known				
Stability Unstable	Conditions t	o Avoid – None Known			
Stable X	Conditions	o word world wrown			
Incompatibility (Materials to Avoid) - Do not mix with	other chemicals.				
Hazardous Decomposition Products or By-products -	- Thermal decomposition on burning	may produce toxic vapors	or gases.		
Hazardous May Occur	Conditions to	o Avoid – None Known			
Polymerization Will not Occur X SECTION VI – HEALTH HAZARDS					
Route(s) of Entry: Inhalati	on? X Skin? X	Ingestion? X			
Health Hazards (1. Acute and 2. Chronic) – 1. ACUTE			e Known.		
	Il Toxicology	I.A.R.C.		OSHA	
or Potential Carcinogen Program	m No X	Monographs No.	X	No X	
Signs and Symptoms of Exposure – Irritation or burn	ning sensation.				
Medical Conditions Generally Aggravated by Exposur					
Emergency and First Aid Procedures – EYE CONTACT					
or 15 minutes. Remove and wash contaminated cloth o an unconscious person. Get immediate medical at			S OF Water. Never give	e arrytriirig by friou	
SECTION VII – PRECAUTIONS FOR SAFE HANDLING		uii .			
Steps to be Taken in Case Material is Released or Spil	led – Eliminate all ignition sources. W	ear appropriate protective	equipment. If possik	ole, contain spill ar	
collect in approved container. Rinse affected area tho	roughly with water. Keep product ou	it of storm sewers or water	rways. Hold for disp	oosal.	
Waste Disposal Method – Dispose of in accordance v					
Precautions to be Taken in Handling and Storing – Avo			st. Store in original c	ontainer, in cool d	
place with adequate ventilation. Keep out of reach of					
Other Precautions – Use only according to label direct	tions. If unsure about safe use, conta	act your supervisor immed	liately.		
SECTION VIII – CONTROL MEASURES Respiratory Protection (Specify Type) – Not expected to	ho no cossary under normal condition	ofuso Whoro ovnosuro c	annot be adequately e	controlled by goner	
or local ventilation, use appropriate respiratory protec					
Ventilation – Local Exhaust – As Necessary Mec			or would be recomm	criaca.	
Protective Gloves – Water Impervious (Latex, Neopre			eld Other Protecti	ve Clothing or	
, , ,	s - Follow OSHA mandated procedure	00		U	
nousekeeping practices apply. Wash thoroughly afte	r handling.		9		
NOTICE: NO REPRESENTATIONS OR WARRANTIES, I		· ·			
ANY OTHER NATURE, ARE MADE WITH RESPECT TO					
The goal of defining precisely, in measurable terms,					
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realistically be accomplished. The information and reco the Occupational Safety and Health Standards Hazard					

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