Material Safety Data Sheet May be used to comply with

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

U.S. Department of Labor Occupational Safety and Health Administration

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

IDENTITY (As Used on Label and List) A Years Worth of Tar Model					
Section I		<u>'</u>			i
Manufacturer's Name WRS Group Ltd.	•	Emergenc 254-776-6	y Telephone Nu 461	ımber	
Address (Number, Street, City, State, and ZIP Cod 5045 Franklin	de)	Telephone Number for In 800-299-3366		formation	
Waco, Texas 76710	Date Prepared 1-10-03				
		Signature of Preparer (optional)			
Section II - Hazard Ingredients/Identity Information					
Hazardous Components (Specific Chemical Identi Name(s)		OSHA PEL	ACGIH TLV	Other Limits Recommended	%(optional)
1910.1200 requirements.					
				· · · · · · · · · · · · · · · · · · ·	
Section III - Physical/Chemical Characteristics				·	
Melting Point	NA	Specific Gr	ravity (H ₂ O = 1)		ca. 1.4
Vapor Pressure (mrn Hg.)	NA				

,	AIR = 1)		aporation Rate utyl Acetate = 1)		NA
Solubility in Wate	er	, , ,	, ,		· · · · -
Appearance and					
	rown in color, faint odor				
	and Explosion Hazard D			LEL	UEL
Flash Point (Metl NA		Flamm NA	Flammable Limits NA		
Extinguishing Me Water, carbon di	edia oxide, or dry chemical				
Special Fire Figh	iting Procedures			······································	······································
None					
combustion bypro	oducts include carbon mor	noxide, carbon dioxide, an	d smoke.		
Section V - Read					
Stability	Unstable	Conditions to Avoid			
Stability	Unstable Stable yes	Conditions to Avoid			·
Incompatibility (A	Stable yes Materials to Avoid)	Conditions to Avoid			· · · · · · · · · · · · · · · · · · ·
Incompatibility (N Oxidizing agents	Stable yes Materials to Avoid)	Conditions to Avoid			
Incompatibility (A Oxidizing agents Hazardous Deco	Stable yes Materials to Avoid)	Conditions to Avoid Conditions to Avoid			
Incompatibility (M Oxidizing agents Hazardous Deco None Hazardous	Stable yes Materials to Avoid) composition or Byproducts				
Incompatibility (N Oxidizing agents Hazardous Deco None Hazardous Polymerization	Stable yes Materials to Avoid) composition or Byproducts May Occur Will Not Occur yes				
Incompatibility (M Oxidizing agents Hazardous Deco None Hazardous	Stable yes Materials to Avoid) Imposition or Byproducts May Occur Will Not Occur yes Ith Hazard Data /: Inhalation?	Conditions to Avoid		Ingestion?	
Incompatibility (N Oxidizing agents Hazardous Deco None Hazardous Polymerization Section VI - Hea Route(s) of Entry	Stable yes Materials to Avoid) Imposition or Byproducts May Occur Will Not Occur yes Ith Hazard Data Inhalation?	Conditions to Avoid		Ingestion?	
Incompatibility (A Oxidizing agents Hazardous Deco None Hazardous Polymerization Section VI - Hea Route(s) of Entry Health Hazards (Stable yes Materials to Avoid) Imposition or Byproducts May Occur Will Not Occur yes Ith Hazard Data /: Inhalation?	Conditions to Avoid Skin? No no known inhalation hazar		Yes	way as to prod
Incompatibility (A Oxidizing agents Hazardous Deco None Hazardous Polymerization Section VI - Heal Route(s) of Entry Health Hazards (Inhalation: At roomist, inhalation in	Stable yes Materials to Avoid) Imposition or Byproducts May Occur Will Not Occur yes Ith Hazard Data (CAcute and Chronic) Inhalation? No (Acute and Chronic) Interperature, there are	Conditions to Avoid Skin? No no known inhalation hazar t, and upper respiratory tra	act	Yes used in such a	
Incompatibility (A Oxidizing agents Hazardous Deco None Hazardous Polymerization Section VI - Heal Route(s) of Entry Health Hazards (Inhalation: At roomist, inhalation in Ingestion: Unintelliquantities of processing agents (A)	Stable yes Materials to Avoid) Imposition or Byproducts May Occur Will Not Occur yes Ith Hazard Data (Acute and Chronic) Imposition? (Acute and Chronic) Imposition of large of the continual ingestion	Conditions to Avoid Skin? No no known inhalation hazal t, and upper respiratory tra	e mode of exposure.	Yes used in such a If an individual	consumes larg

Signs and Symptoms of Exposure None							
110110							
Medical Conditions							
Generally Aggravated by	Exposure						
None							
Emergency and First Aid	Procedures						
Inhalation, mayo affactor	d namana ta frash sir						
Inhalation: move affected persons to fresh air Skin: wash thoroughly with soap and water							
Eyes: Flush with water for at least 15 minutes							
Ingestion: Seek medical assisance if large quantities are ingested							
	s for Safe Handling and Use						
Steps to Be Taken in Ca	se Material is Released or Spilled	d					
	· · · · · ·						
None							
:							
Waste Disposal Method	. ,						
			· · · · · · · · · · · · · · · · · · ·				
Dispose of product in acc	cordance with Federal, State/Prov	vincial, and local re	equiations, as applicable.				
Precautions to Be taken							
Keep away from incomp	atible materials.						
Other Precautions	· · · · · · · · · · · · · · · · · · ·						
None .							
Section VIII - Control M	easures	· · · · · · · · · · · · · · · · · · ·					
Respiratory Proctection	(Specify Type)						
Respiratory protection is			,				
Ventilation	Local Exhaust		Special				
No	No Machaniast (Congres)		None				
	Mechanical (General) No		Other None				
<u> </u>	<u> </u>						
Protective Gloves Eye Protection							
Needed only if product is	extremely hot						
Other Protective Clothing	g or Equipment						
Work/Hygienic Practices							
Trong Tygicino i laciloes							