Material Safety Data Sheet
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
(Non-Mandatory Form)
Form Approved OMB No. 1218-0072

IDENTITY (As Used on Label and List) A Years Worth of Tar Model						
Section I	y de la companya de 	<u> </u>				
Manufacturer's Name WRS Group Ltd.	oordoguus oodid ku tõimid 1901 til 1901 til	Emergency Telephone Number 254-776-6461				
Address (Number, Street, City, State, and ZIP Code) 5045 Franklin		Telephone Number for Information 800-299-3366				
Waco, Texas 76710		Date Prepared 1-10-03				
		Signature of Preparer (optional)				
Section II - Hazard Ingredients/Identity Information	THE PARTY AND ADDRESS OF THE PARTY AND ADDRESS	<u> </u>		·		
Hazardous Components (Specific Chemical Identity; Name(s)		OSHA PEL	ACGIH TLV	Other Limits Recommended	%(optional)	
<u> </u>			Symmetric Control of C			
This product does not contain any substances define	d as Health	Hazards or I	Physical Hazard	is according to 29Cl	FR, Part	
1910.1200 requirements.						
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				yang et sayang pana sa pana sang pana kan kan mana kan kan kan kan kan kan kan kan kan		
Section III - Physical/Chemical Characteristics	······································	·				
Melting Point N/	4	Specific Gr	avity (H ₂ O = 1)	<u> </u>	ca. 1.4	
Vapor Pressure (mm Hg.)	4		остомуру от на принципа на верх на принципа в в			
			<u> </u>		and the second s	

	= 1)	NA	Evaporation Rate (Butyl Acetate = 1)		NA				
Solubility in Water	<u></u>	<u>J</u>	nadistriction of the second	<u>, ar - as a - an y mars an ar a - a - a - a</u>	·····				
Complete		The state of the s			<u> and an agreement and a supplement and an agreement and agreement and agreement and agreement and agreement agreement and agreement and agreement agreement and agreement and agreement agreement agreement and agreement agreeme</u>				
Appearance and Od		_							
Viscous liquid, brow Section IV - Fire an									
Flash Point (Method	منتاعتمانا فيتما كمعموم ويستوي فيوني والمتعاولة	u vata	Flammable Limits	LEL	I UEL				
NA	i Oscuj		NA		064				
Extinguishing Media		<u> </u>		ap mangapatan da kanana da kan	a ad ann Airich Ann an 1856 à march i i ann àirich de La beachad ann inn à ann gaire is in i ann, an mar				
Water, carbon dioxid	,								
Special Fire Fighting None	Special Fire Fighting Procedures								
NOTE	<u></u>			oli Madanada Madanad					
Unusual Fire and Ex			en andrija Mayla ja da kapa ha maka ka Maria Maria mana mana aya a a a a a a a a a a a a a a a a						
			treme heat, the solid compo	onents may char or	burn. Potential				
combustion byprodu	ICIS INCIUDE CAIDON	MONOXIDE, Carbon o	lioxide, and smoke.						
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	iter Data								
		=		<u> </u>					
Section V - Reactiv Stability	Unstable	Conditions to	o Avoid	<u> </u>					
	Unstable	Conditions to	o Avoid						
Section V - Reactiv Stability		Conditions to	o Avoid						
Stability Incompatibility (Mate Oxidizing agents	Unstable Stable yes erials to Avoid)		o Avoid						
Stability Incompatibility (<i>Mate</i> Oxidizing agents Hazardous Decomp	Unstable Stable yes erials to Avoid) osilion or Byproduc	ts.							
Stability Incompatibility (Mate Oxidizing agents Hazardous Decomp	Unstable Stable yes erials to Avoid)								
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Incompatibility (Mate Oxidizing agents Hazardous Decomp None Hazardous Polymerization Section VI - Health Route(s) of Entry: Health Hazards (Acalinhalation: At room to	Unstable Stable yes erials to Avoid) osition or Byproduct May Occur Will Not Occur yes Hazard Data Inhalatio No ute and Chronic) temperature, there a	Conditions to	Skin? No	Yes	way as to produce a				
Incompatibility (Mate Oxidizing agents Hazardous Decomp None Hazardous Polymerization Section VI - Health Route(s) of Entry: Health Hazards (Act Inhalation: At room in mist, inhalation may	Unstable Stable yes erials to Avoid) cosition or Byproduct May Occur Will Not Occur yes Hazard Data Inhalatio No ute and Chronic) temperature, there are irritate the nose, the	Conditions to	Skin? No stion hazards, If the product piratory tract.	Yes is used in such a v					
Incompatibility (Mate Oxidizing agents Hazardous Decomp None Hazardous Polymerization Section VI - Health Route(s) of Entry: Health Hazards (Act Inhalation: At room in mist, inhalation may	Unstable Stable yes erials to Avoid) Position or Byproduct May Occur Will Not Occur yes Hazard Data Inhalatio No ute and Chronic) temperature, there are irritate the nose, the	Conditions to co	Skin? No	Yes is used in such a v					
Incompatibility (Mate Oxidizing agents Hazardous Decomp None Hazardous Polymerization Section VI - Health Route(s) of Entry: Health Hazards (Ac Inhalation: At room in mist, inhalation may Ingestion: Unintentic quantities of product is	Unstable Stable yes erials to Avoid) Position or Byproduct May Occur Will Not Occur yes Hazard Data Inhalatio No ute and Chronic) temperature, there are irritate the nose, the onal ingestion of larget, seek medical assists non-irritating. Con	Conditions to Conditions to are no known inhala roat, and upper responses to the conditions to	Skin? No Skin? No Ition hazards, If the product piratory tract. a plausible mode of exposur	Yes is used in such a vec. If an individual or result of a foreign	consumes large object present.				
Incompatibility (Material Content of Material	Stable yes erials to Avoid) osition or Byproduct May Occur Will Not Occur yes Hazard Data Inhalatio No ute and Chronic) temperature, there are irritate the nose, the onal ingestion of larget, seek medical assis	Conditions to Conditions to are no known inhala roat, and upper responses to the conditions to	Skin? No stion hazards. If the product piratory tract.	is used in such a v	consumes large object present.				

Signs and Symptoms of Exposure None								
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Medical Conditions Generally Aggravated by Exposure								
Generally Aggravated by	Exposure		disservice gains of security of the security of					
None								
Emergency and First Aid	Procedures							
TO A TO THE STATE OF THE STATE			·					
Inhalation: move affected	persons to fresh air							
Skin: wash thoroughly wil	Skin: wash thoroughly with soap and water							
Eyes: Flush with water fo		-41						
Ingestion: Seek medical assisance if large quantities are ingested Section VII - Precautions for Safe Handling and Use								
		<u>,,,,,,,,</u>						
Steps to Be Taken in Case Material is Released or Spilled								
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None								
Waste Disposal Method								
- Constitutivi de la familia de la composita de la constitución de la								
Diennea of product in acc	ordance with Federal, State/Provinc	vial and local ro	guiatione de annileable					
Precautions to Be taken i		aai, aliu iocai ie	guiauviis, as applicable.					
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	19.1							
Keep away from incompa	itible materials.							
Other Precautions								
None .								
Section VIII - Control Me	<u> </u>							
Respiratory Proctection (Respiratory protection is								
Ventilation	Local Exhaust	,,,,	Special					
	No No		None					
	Mechanical (General)	A STATE OF THE PARTY OF THE PAR	Other					
	No		None					
D1		E. B. C. C		and the strength of the state of				
Protective Gloves Eye Protection Needed only if product is extremely hot None								
Other Protective Clothing		1.1000	<u></u>	<u> </u>				
	100000000000000000000000000000000000000	<u> , </u>						
Work/Hygienic Practices								