Material Safety Data Sheet		HMIS®				
May be used to comply with OSHA's <b>HE</b> Hazard Communication Standard,	EALTH	3	RE/	ACTIVITY		0
	AMMABILITY	0	PER	SONAL PROTE	CTION	A
Identity (As Used on Label and List) SHINE-EM-UP_WB				If any item is not application be marked to indicate the		_
Manufactured for: American Industrial Supply Inc.	Emergency Telephone Number 1-800-255-3924					
Address (Number, Street, City, State, and ZIP American Industrial Supply, Inc.	Telephone Number for Information 1-800-366-0961					
8714 Darby Ave. — Northridge, CA 91325 —		Date Prepared REVIEWED N/C 06/2005 June 8, 1999				005
		Signature of Preparer (Optional) REGULATORY DEPT.				
SECTION II - Hazardous Ingredients/Identity	Information					
Hazardous Components (Specific				OTHER LI		
Chemical Identity; Common Name(s))	CAS No.	OSHA PEL	ACGIH TL	V RECOMME	NDED	% <u>(</u> Opt.
Isobutane	75-28-5	800 ppm	800 ppm			
Propane Odorless mineral spirits (exposure as mist)	74-98-6 64742-88-7	<u>1000 ppm</u> 5 mg/m <sup>3</sup>	Asphyxian 5 mg/m <sup>3</sup>	t		
This product is not known to contain any of the o	chemicals listed for	or reporting and p	resent in co	ncentrations red	uiring	
reporting under SARA Title III Sec. 313. Refere		or reporting and p		indentitudio no q	annig	
repetiting under extra tritle in eee. 919. Thereic						
Any substance listed as hazardous by the State		orida, Illinois, Mich	nigan, New	Jersev. Ohio. Pe	nnsvlva	inia
	s of California, Flo		nigan, New	Jersey, Ohio, Pe	ennsylva	inia
or Texas is described above if known present in	s of California, Flo regulated concer		nigan, New	Jersey, Ohio, Pe	ennsylva	inia
Any substance listed as hazardous by the State or Texas is described above if known present in SECTION III Physical/Chemical Characteris Boiling Point	s of California, Flo regulated concer	ntrations.			ennsylva	nia
or Texas is described above if known present in SECTION III Physical/Chemical Characteris Boiling Point	s of California, Flo regulated concer tics	Specific Gra			nnsylva	0.845
or Texas is described above if known present in SECTION III Physical/Chemical Characteris Boiling Point Concentrate	s of California, Flo regulated concer	Specific Gra	vity (H <sub>2</sub> O =		ennsylva	
or Texas is described above if known present in SECTION III Physical/Chemical Characteris Boiling Point Concentrate	s of California, Flo regulated concer stics 212º F	Specific Gra	vity (H <sub>2</sub> O =		ennsylva	0.845
or Texas is described above if known present in SECTION III Physical/Chemical Characteris Boiling Point Concentrate Pressure (psig. @ 70° F)	s of California, Fk regulated concer stics 212º F 37 ± 5	Specific Gra Concentrate Melting Poin	vity (H <sub>2</sub> O =	1)		
or Texas is described above if known present in SECTION III Physical/Chemical Characteris Boiling Point Concentrate Pressure (psig. @ 70° F)	s of California, Flor regulated concer stics 212° F 37 ± 5 Greater thar	Specific Gra Concentrate Melting Poin	vity (H <sub>2</sub> O =			0.845 No Data
or Texas is described above if known present in SECTION III Physical/Chemical Characteris Boiling Point Concentrate Pressure (psig. @ 70° F) Vapor Density (AIR = 1)	s of California, Fk regulated concer stics 212º F 37 ± 5	Specific Gra Concentrate Melting Poin	vity (H <sub>2</sub> O =	1)		0.845
or Texas is described above if known present in SECTION III Physical/Chemical Characteris Boiling Point Concentrate Pressure (psig. @ 70° F) Vapor Density (AIR = 1) Solubility in Water	s of California, Flor regulated concer stics 212° F 37 ± 5 Greater thar	Specific Gra Concentrate Melting Poin	vity (H <sub>2</sub> O =	1)	ennsylva	0.845 No Data No Data
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or Texas is described above if known present in SECTION III Physical/Chemical Characteris Boiling Point Concentrate Pressure (psig. @ 70° F) Vapor Density (AIR = 1) Solubility in Water Solubile Appearance and Odor White opaque lotion-like liquid with a lemon-lime SECTION IV - Fire and Explosion Hazard Da USA Flame Projection Test (ASTM D-3065) 0", No flashback; Not flammable	s of California, Flo regulated concer stics 212° F 37 ± 5 Greater than one (1) e scent in an aero	Specific Gra Concentrate Melting Poin Evaporation pH	vity (H <sub>2</sub> O = t Rate (Buty	1)   Acetate = 1)	UEL	0.845 No Data No Data
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SHINE-EM-UP WB							June 2005			
<b>SECTION V</b> - Rea	activity Data									
Stability	Unstable		Conditions to	onditions to Avoid - Extreme heat, direct sunlight, and open flame						
·	Stable	X								
Incompatibility (M	aterials to Avoid) -	·								
Strong acids and alkalis, oxidizers and selected amines.										
Hazardous Decomposition or Byproducts -										
	carbon dioxide, smoke									
Hazardous	May Occur		Conditions to Avoid - None known							
Polymerization	Will Not Occur	X								
SECTION VI - He	alth Hazard Data		·							
Route(s) of Entry			Inhalation?		Skin?		Ingestion?			
·			Yes	Yes			Yes			
Health Hazards (Acute and Chronic) - Danger. Harmful or fatal if swallowed. Contains petroleum distillates. May cause eye										
	May be harmful if inha					ous system eff	ects if used without			
	n. Use good chemical	hygiene p	practices to ave							
Carcinogenicity: None known	NTP?				onographs?	1	A Regulated?			
	<u>No</u>		irritotod ovog	No	l or drind akin	No No				
Signs and Symptoms of Exposure - Red, burning, irritated eyes. Cracked or dried skin. Dizziness, drowsiness, nausea or loss of coordination. Irritation of nose and throat.										
Medical Conditions Generally Aggravated by Exposure - Pre-existing lung or skin disorders.										
							velids to insure complete			
	ediate medical attentio									
	ation - Get to fresh ai									
	oap and water. If irrita						······································			
SECTION VII - Precautions for Safe Handling and Use										
Steps to be Taken in Case Material is Released or Spilled - Caution, slip hazard. Wipe up small spills promptly with a towel or										
other absorbant material. For large spills, isolate traffic and ventilate area. Eliminate all ignition sources. Wear protective gear as necessary. Dike to prevent spread. Isolate and ventilate area. Wear appropriate protective equipment. For reuse vacuum up.										
Pick up with absorbent material. Place in suitable container for proper disposal.										
Waste Disposal Method - Consult local, state and federal regulations. Do not puncture or incinerate container. Replace										
cap on empty can, wrap, then discard container if allowed by applicable statutes.										
Precautions to be Taken in Handling and Storing - Do not swallow. Avoid contact with eyes, skin and clothing. Wash										
thoroughly after handling. Avoid inhaling mist and vapors. Use with adequate ventilation. Store in a cool (under 120° F) dry location away from heat, sparks, open flame, and direct sunlight. Direct spray away from face.										
	s - Follow label direction ap when not in use. Do						concentrate and inhale			
SECTION VIII - C				Sources a	uch as neal, s	Jaiks, upen nai				
		<u></u>		1.1						
	ction (Specify Type)				adequate ventil	ation. If PELs	or TLVs are			
	ction II), use an approv .ocal Exhaust	ed NIUSH	Not necessa		Special		None			
	lechanical (General)		Yes		Other		None			
Protective Gloves										
Protective Gloves - Eye Protection -   Yes. Impervious if contact possible. Yes (approved safety glasses (Z87) or goggles)										
Other Protective Clothing or Equipment -										
			use face shiel	ld, boots. a	apron, etc. as n	ecessarv to av	oid direct contact.			
Not usually necessary. If direct contact is possible, use face shield, boots, apron, etc. as necessary to avoid direct contact. Work/Hygienic Practices -										

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Normal. Wash thoroughly before eating, drinking, smoking, using restrooms, etc. While the information and recommendations set forth herein are believed to be accurate as of the date hereon American Industrial Supply Inc. makes no warranty with respect thereto and disclaims all liability from reliance thereon.