MATERIAL SAFETY DATA SHEET Players Music Co.

MANUFACTURERS NAME: Players Music C

ADDRESS: 726 East Broadway, Mesa, AZ 85204

BUSINESS PHONE: **480-833-2500**

DATE PREPARED: 8/22/2011 (revised)

I.		GENERAL				
TRADE	Magic Mist			TELEPHONE NUMBERS		
NAME	Mouthpiece/St	ring Cleaner		EMERGENCY:	: 1-800-424-9300	
OTHER NAMES	S:				(CHEMTREC)	
Mixture-Water/a	alcohol/wetting a	agents				
CHEMICAL			DOT Hazardous Materials Proper Shipping Name			
FAMILY See Above			Not DOT Regulated			
GENERIC NAM	IE		DOT Hazard Class			
				N/A		
CAS No.		Company		UN/NA ID No.		
mixture		I.D. No.			NONE	
II .		SUMMARY OF	HAZARDS	•		
Physical Hazard	ds:	Minor Eye & S	kin Irritant			
Acute Health Ef	fects:	Can cause mile	d irritation to bod	ly tissues.		
Chronic Health	Effects:	None Known	_		_	
	Health:	1	Reactivity:	0		
HMIS Rating:	Fire:	1	Personal	В		
	(4=Severe, 3=5	Serious, 2=Mode	erate, 1=Slight, (D=Insignificant)		
III		FIRE AND EXI	PLOSION			
Flash Point (Me	thod)	Autoignition Te	mperature Flammable Limits (%Volume in a		nits (%Volume in air)	
> 200° F. TOC		Unknown	N/A	Lower-	N/A	
				Upper-	N/A	
FIRE AND						
EXPLOSION	not expected to	occur				
HAZARD						
EXTINGUISHIN	IG					
MEDIA	Foam	Х	Water Spray	х	Other	
	CO2	Х	Dry Chemical	х		
SPECIAL						
FIREFIGHTING Keep containers cool with water spray.						
PROCEDURES						

IV	HEALTH HAZARDS MATERIAL SAFETY DATA SHEET			
INHALATION	Under normal condtions not expected to be a problem.			
	In confined areas proper ventilation is recommended.			
EYE	Can cause irritation as any foreign body.			
CONTACT				
SKIN	Not expected to occur.			
ABSORPTION				
SKIN	Prolonged direct exposure may cause mild skin irritation.			
IRRITATION				
INGESTION	Can cause nausea and diarrhea.			
SUMMARY OF				
CHRONIC HAZARDS None Known				
AND SPECIAL HEALTH				
EFFECTS				
V	PROTECTIVE EQUIPMENT AND OTHER CONTROL MEASURES			

RESPIRATOR' With proper ventilation none needed, however if misting applications put exposure above the safe level(TLV), a NIOSH approved respirator is recommended.

EYE	Chemical Glasses				
SKIN	For sensitive skin chemical resistant gloves recommeded.				
ENGINEERIN	G				
CONTROLS					
OTHER HYGI	ENIC	Train employe	Train employees in proper handling procedures in this section		
AND WORK		before allowing them to work with this product.			
PRACTICES		Clean up spills immediately.			
VI OCCUPATIONAL EXPOSURE LIMITS					
		CAS No.	EXPOSURE LIMITS IN AIR		
Substance			ACGIH(TLV)	OSHA(PEL)	OTHER
ISOPROPANO	DL	67-63-0	40PPM	400PPM	

NOTE: This product contains no levels of listed substances, which the State of California has found to cause cancer, birth defects or other reproductive harm, which would require a warning under the statute.

INHALATION	No known ef	fects		
EYE	Flush with wa	Flush with water for at least 15 minutes. If irritation persists		
CONTACT	consult a phy	consult a physician.		
SKIN	Wash expos	Wash exposed area. Remove contaminated clothing		
CONTACT	and wash be	and wash before reuse		
INGESTION				
Call Phy	ysician immediately.	Never give anything to an	unconscious person.	
EMERGENCY				
MEDICAL				
TREATMENT				
PROCEDURES				
VIII	SPILL AND	DISPOSAL		
PRECAUTION	Stop leak. D	am up area of spill. Dry flo	or with absorbant,	
IF MATERIAL	Shovel into metal or plastic lined containers. Keep area clear of			
IS SPILLED OR	traffic as the	traffic as the floor will be extremely slippery. Clean area with		
RELEASED	usual floor cl	usual floor cleaner.		
WASTE				
DISPOSAL DIS	SPOSE ACCORDIN	G TO LOCAL, STATE & FE	DERAL REGUALATIONS.	
METHODS	The unconta	minated solution is biodegra	adable.	
IX	COMPONEN	ነፐ ፡ (this may not be a comp	lete list of components)	
Component Name	CAS No.	Hazardous Component	Composition Amount-(Wt.)	
		Advisory		
ISOPROPANOL	67-63-0	none listed	10-20%	

** RQ-1000#(reportable quantities)

*-SARA Title III *** RQ-5000#(reportable quantities)

#Listed by: 1=OSHA(air) 2=OSHA(regulated substance) 3=NTP(carcinogens)

4=ACGIH(chemicals) 5=IARC(human carcinogens) 6=DOT hazardous materials

MATERIAL SAFETY DATA SHEET

Х	PHYSICAL AND CHEMICAL	. DATA	
Boiling Point	Viscosity Units, Temp. (Method)		Dry Point
>212°F	N/AP		
Freezing Point	Vapor Pressure		Volatile
32°F	Unknown		Characteristics
Specific Gravity (H2O=1)	Vapor Density (Air=1 @60-9	Vapor Density (Air=1 @60-90°F)	
.095 +/-0.5	Unknown	Unknown	
Solubility in Water	pH -conctrte 6.0-7.0	Hazardous Pol	ymerization
Complete	pH -dilute		Will Not Occur
Other Physical and Chemica	Properties Evaporation R		ate
			<water< td=""></water<>
Appearance and Odor	Clear liquid, pleasant odor.		
Materials to Avoid	Strong Oxidizing Agents.		
Conditions to Avoid	Open flames		
Hazardous Decomposition Products	Carbon Dioxide, Carbon Mon	oxide	
XI	ADDITIONAL PRECAUTION	IS	
HANDLING,			
STORAGE AND	Keep container closed when not in use to avoid contamination.		
DECONTAMINATION			
PROCEDURES			
GENERAL COMMENTS:			

DISCLAIMER OF LIABILITY

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