MATERIAL SAFETY DATA SHEET								
SECTION 1 - PR	ODUCT SOURCE AND IDENTITY							
Supplier identity and address	Product description: Date: June 13, 2008							
Aire-Master of America, Inc.	Name: Neutral Floor Cleaner							
P.O. Box 2310	Purpose: Low foam neutral cleaner							
1821 No. Highway CC	Proprietary Formula Code: AMAI NFC							
Nixa, MO 65714	to All there is part							
Transportation emergency: 800-535-5053	Product information: 417-725-2691							
SECTION 2 - SHIPPING CLASSIFICATION								
Proper Shipping Name, Hazard Class, UN/NA Number Packing Group, Emergency Response Guide Number								
	Not regulated							
Labels required per 49 CFR 172.101:	None							
Qualifies for "Limited quantity" per 49 CFR 173								
	I: None or not possible in one non-bulk package							
SECTION 3-SAFETY RATINGS A	ND HAZARDOUS INGREDIENT INFORMATION							
Reporting required by Title III Sec 313, 40CFR	372, 29CFR 1910.1200 Exposure Limit Values							
CAS# 313 Material or Component	% RQ# TWA STEL							
7722-84-1 No Hydrogen peroxide (Sta	ibilized) <0.5 None 1 ppm							
5989-27-5 No d-Limonene	<0.5 None 20 ppm WEEL							
	ents which can contribute to eye and skin irritation.							
No component is listed in "Threshold Limit Values a	and Biological Exposure indices for 2008" from ACGIH except as							
as noted above. Components listed in TITLE III SEC	•							
	handling, shipping and disposal information for users of the							
, .	omplete or extensive toxicological data on the product or its							
1 .	e referred to primary suppliers of the ingredients of interest.							
Emergency overview: A liquid mild, low foaming								
1	vith skin. Wipe up spills immediately as they may							
be slippery.	, , , , , , , , , , , , , , , , , , , ,							
Hazard Categories: Health Fire	Pressure Reactivity Reference 49 CFR 171.8,							
Immediate Yes No	No Yes OSHA 29 CFR 1910.1200 and							
Delayed No XXX	XXX XXX SARA 302/311/312/313.							
	nstability 1 Other NA							
NFPA 704 Hazard Ratings: Health 1 Flammab								
Hazard Ratings: Least: 0 Slight: 1 Moderate: 2 High: 3 Extreme: 4								
Threshold limit value: Not established on prod								
TOSCA Status: All ingredients listed	CERCLA RQ: See Sec 2.							
	jective evaluation of the hazardous aspects of individual							
•	They are intended and useful only as a rapid, general							
identification of the approximate magnitude of the								
	AL AND CHEMICAL PROPERTIES							
Appearance: Clear, thin liquid Odor: Fragrant	Flash point deg. F (cc): None Initial boiling point deg. C: ND							
Specific gravity: Approx. 1	Vapor pressure 20 deg C: ND							
pH reaction: 6-8	Freezing point deg. C: ND							
% phosphorous: None	Solubility in water: Complete							
	Solubility in water. Complete							
VOC Content: 50 g/l Reproductive implications: None	Ca Prop. 65: None							
······································	Ca Prop. 65: None chemically active materials.							
Camornia Ruie 102 (00). Contains 110 photo	chemically active materials.							

					EVALUATION OF THE PROPERTY OF	IAGL	
				SECTION	5 - SAFE HANDLIN	ING AND STORAGE	ACCOUNTS OF THE PARTY OF THE PA
General					l avoid extended con		
					iately as they may be		
				in vented co	ontainers to avoid pr	pressure buiklld up from oxygen released.	
Protective		ment					
Eyes					ng intended use.		
Skin				osure may d			
Respirato			<u> </u>	None norn	nally required. If risk	sk of inhalation occurs during processing,	
		ccordi	ing to (	OSHA/NIOS	SH guidelines for nui	uisance mists.	
Ventilation			norma	ally required.	)		
Other	None	<del>)</del>					
					HEALTH SAFETY	Y DATA	
Effects of	chroni	~~~~					
Eyes		<del> </del>		id direct con			
Skin		<del>,</del>			on in rare instances.	5.	
Inhalation			<del></del>	lered a haza			
Ingestion		Not a	ā likely	source of c	chronic exposure.		***********
							_
		SECT	<b>10N 7</b>	- PHYSICA	L STABILITY AND	REACTIVITY DATA	
Ехр	losive l	imits			Flash point:	See Sec 4	A CONTRACTOR OF THE PARTY OF TH
Upper No		Lowe	ər	None	Conditions to avoid		
Chemical		Stabl	le		Hazardous decomp	nposition products: Gives off oxygen slowly	7.
stability						· · · · · · · · · · · · · · · · · · ·	
Hazardous	3				Incompatibility	None known	
polymeri	zation			not occur			
		SE	CTION	18-EMERG	GENCY RESPONSE	E PROCEDURES	
Fire	Exting	<u>juishi</u>	ing me	dia	Use materials for th	the main source of the fire.	And the Control of th
	<del></del>	*	ocedure		None		
y			sansas vas qui sanique				
	Unusi	ual ha	zards		None		
First	Eyes		<del></del>			Seek medical attention. See Sec. 6.	
Aid	Skin			•	•	vater until gone. Remove affected	
			clothe			clothes before reuse.	
	Inhala	ition		If affected,	remove individual to	to fresh air, get medical attention at	
						t. Intoxication symptoms are possible.	
	Ingest	ion			diarrhea. Do not ind		
	···						
Spills	Small	/ larg	e spill			naterial or mop up for later disposal	
	ı			Comply with	h federal, state and I	d local regulations on reporting spills.	
		<del></del>					
				~~~	aracteristics of a haz		
Information	present	.ed he	rein ha	s been comp	oiled from sources con-	onsidered to be accurate and reliable, but is not	t

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MSDS prepared by: R.N. Miller 1-800-342-3577