	M	ATERIAL	SAFETY D	ATA SHE	ET	
			ODUCT SO			
Supplier identity			Product de			nuary 21, 2014
Aire-Master of America, Inc.			Name:		r Stainless Steel	
P.O. Box 2310					inless items quick	
1821 No. Highway CC				Formula	·	•
Nixa, MO 65714			Troprictary	Tomida	OOGC. 7 (IVI) (I 7	WOOO
Transportation emerge	Product inf	ormation:	417-725-2691			
Transportation omorg			PPING CLA			
Proper Shipping Name						Guide Number
1 Toper Onlpping Name	s, Hazaru Cias	5, UN/NA NO	IIIDEI I ACKIII	Not regulat		Guide Number
Labels required per 49	CER 172 10)1.		None	Cu	
Qualifies for "Limited of			154	Not applica	hle	
Reportable Quantity ("					sible in one non-k	nulk nackane
					REDIENT INFOR	
Reporting required by						re Limit Values
	Material or				RQ# TW	
34590-94-6 No	Dipropylene			<10		ppm
102-71-6 No	Triethanol a	· ·	iyi etilei	<5		g/m3
102-71-0 INO	THE MAIN A	IIIIIII C		~5	None 5 m	g/III3
No component is listed in as noted above. Component Emergency overview:	nents listed in A neutral wa	TITLE III SE	C 313 (EPCR mulsion clea	A) are indica aner. Keep o	nted by "Yes" above out of eyes and of	re. ff of skin.
In case of adverse ski			se immediat	ely and was	h thoroughly fron	n the skin.
Follow cleaning instruction	7		T.	1		
Hazard Categories:	Health	Fire	Pressure	Reactivity	Reference 49 C	
Immediate	Yes	No	No	No	OSHA 29 CFR	
Delayed	No	No	XXX			/312/313.
HMIS Hazard ratings:			Instability 0	Other N	4	
NFPA 704 Hazard Rat						
Hazard Ratings: Lea				High: 3 Ext		
Threshold limit value:						
TOSCA Status: All ing				CLA RQ: S		
Notice: HMIS and NFF						
components, and can						rapid, general
identification of the ap						
	SECTION	4 - PHYSIC	CAL AND CI	HEMICAL P	ROPERTIES	
Appearance:	White, crea	my emulsioı	n	Flash poin	t deg. F (cc):	None
Odor:	Perfumed			Initial boilir	ng point deg. C:	ND
Specific gravity:		Vapor pres	ssure 20 deg C:	ND		
pH reaction:		Freezing p	oint deg. C:	ND		
% phosphorous:	None			Solubility in	n water:	Disperses
VOC Content:	50 g/l					
Reproductive implicati	ons:	None		Ingredients	s on cancer lists:	None
California Rule 102 (6	3): Conta	ins no phot	o chemically	active mate	erials.	

SECTION 5 - SAFE HANDLING AND STORAGE					
General		particular hazard in handling or storage. Store in a cool, dry place f life. Wipe up spills immediately, as they may be slippery.			
Protective	e equipment				
Eyes	None normally required	d. Wear protective glasses if splashing or scraping is anticipated.			

Skin Impervious gloves are recommended for extended contact.								
Respiratory protection None normally required. If risk of inhalation occurs during processing,								
use equipment according to OSHA/NIOSH guidelines for nuisance mists.								
Ventilation	7							
Other None normally required.								
SECTION 6- HEALTH SAFETY DATA								
Effects of chronic over exposure								
				tation possible. May cause corneal dam	age if untreated.			
Skin May cause skin reaction								
			ay be irritating to breathing passages.					
Ingestion Not a likely source of chronic exposure.								
SECTION 7 - PHYSICAL STABILITY AND REACTIVITY DATA								
Expl	losive l	limits		Flash point: See Sec	4			
Upper No	ne	Lowe	r None	Conditions to avoid: Storage	at high temperature.			
Chemical				Hazardous decomposition products:	Oxides of carbon			
stability		Stabl	е	and nitrogen formed if product is dried and burned.				
Hazardous	3			Incompatibility None know	own			
				moon patients				
polymeri	ization		Cannot occur					
	ization			BENCY RESPONSE PROCEDURES				
		SE						
polymeri	Extin	SE guishi	CTION 8- EMER	SENCY RESPONSE PROCEDURES	n cause of the fire.			
polymeri	Extin	SE0 guishir ial pro	CTION 8- EMERO ng media cedures	GENCY RESPONSE PROCEDURES Use equipment appropriate to the mai None. Spilled product can make floors	n cause of the fire.			
polymeri Fire	Exting Spec	SE guishii ial pro ual ha	CTION 8- EMERO ng media cedures izards	GENCY RESPONSE PROCEDURES Use equipment appropriate to the main None. Spilled product can make floors None	n cause of the fire. s slippery.			
polymeri Fire	Exting Spector Unus Eyes	SE guishii ial pro ual ha	ction 8- EMERO ng media cedures zards Flush with water	SENCY RESPONSE PROCEDURES Use equipment appropriate to the mai None. Spilled product can make floors None for at least 15 min. Seek medical attent	n cause of the fire. s slippery. tion. See Sec. 6.			
polymeri Fire	Exting Spec	SE guishii ial pro ual ha	ction 8- EMERO ng media cedures zards Flush with water Wash exposed s	SENCY RESPONSE PROCEDURES Use equipment appropriate to the main None. Spilled product can make floors None for at least 15 min. Seek medical attentiskin with soap and water until gone. Ren	n cause of the fire. s slippery. tion. See Sec. 6. nove affected			
polymeri Fire	Exting Spec Unus Eyes Skin	SE guishi ial pro ual ha	ng media cedures zards Flush with water Wash exposed s	SENCY RESPONSE PROCEDURES Use equipment appropriate to the main None. Spilled product can make floors None for at least 15 min. Seek medical attents skin with soap and water until gone. Reneproduct and wash clothes before reuse	n cause of the fire. s slippery. tion. See Sec. 6. nove affected			
polymeri Fire	Exting Spector Unus Eyes	SE guishi ial pro ual ha	ng media cedures zards Flush with water Wash exposed s	SENCY RESPONSE PROCEDURES Use equipment appropriate to the main None. Spilled product can make floors None for at least 15 min. Seek medical attentiskin with soap and water until gone. Ren	n cause of the fire. s slippery. tion. See Sec. 6. nove affected			
polymeri Fire	Exting Spec Unus Eyes Skin	SE guishi ial pro ual ha	cedures zards Flush with water Wash exposed s clothes rinse off If affected once if the	SENCY RESPONSE PROCEDURES Use equipment appropriate to the main None. Spilled product can make floors None for at least 15 min. Seek medical attents with soap and water until gone. Reproduct and wash clothes before reuse remove individual to fresh air, get medical and viscomfort.	n cause of the fire. s slippery. tion. See Sec. 6. nove affected s. ical attention at			
polymeri Fire First	Exting Spec Unus Eyes Skin	SEG guishinial pro sual ha ation	cedures zards Flush with water Wash exposed s clothes rinse off If affected once if the	SENCY RESPONSE PROCEDURES Use equipment appropriate to the main None. Spilled product can make floored not least 15 min. Seek medical attents with soap and water until gone. Renework product and wash clothes before reuse a remove individual to fresh air, get medical large amounts of milk or water. Get in the second not seek medical attents with soap and water until gone. Renework individual to fresh air, get medical seek medical attents with soap and water until gone. Renework individual to fresh air, get medical seek medical attents with seek medical attents with soap and water until gone. Renework individual to fresh air, get medical attents with seek medic	n cause of the fire. s slippery. tion. See Sec. 6. nove affected ical attention at			
polymeri Fire	Extin Spec Unus Eyes Skin Inhala	SEG guishinial pro sual ha ation	cedures zards Flush with water Wash exposed s clothes rinse off If affected once if the Dilute by g attention in	SENCY RESPONSE PROCEDURES Use equipment appropriate to the main None. Spilled product can make floored for at least 15 min. Seek medical attents with soap and water until gone. Remproduct and wash clothes before reused remove individual to fresh air, get medical are is any discomfort. In the investment of milk or water. Geomediately in case of discomfort.	n cause of the fire. s slippery. tion. See Sec. 6. nove affected s. ical attention at et medical of induce vomiting.			
polymeri Fire First	Extin Spec Unus Eyes Skin Inhali	SEG guishinial pro sual ha ation	cedures zards Flush with water Wash exposed s clothes rinse off If affected once if the Dilute by g attention in	SENCY RESPONSE PROCEDURES Use equipment appropriate to the main None. Spilled product can make floored not least 15 min. Seek medical attents with soap and water until gone. Renework product and wash clothes before reuse a remove individual to fresh air, get medical large amounts of milk or water. Get in the second not seek medical attents with soap and water until gone. Renework individual to fresh air, get medical seek medical attents with soap and water until gone. Renework individual to fresh air, get medical seek medical attents with seek medical attents with soap and water until gone. Renework individual to fresh air, get medical attents with seek medic	n cause of the fire. s slippery. tion. See Sec. 6. nove affected s. ical attention at et medical of induce vomiting.			
Fire First Aid Spills	Extin Spec Unus Eyes Skin Inhala Inges	SEG guishinial pro sual ha ation	cedures Izards Flush with water Wash exposed s clothes rinse off If affected once if the Dilute by c attention in	SENCY RESPONSE PROCEDURES Use equipment appropriate to the main None. Spilled product can make floors None for at least 15 min. Seek medical attents with soap and water until gone. Remproduct and wash clothes before reuse are remove individual to fresh air, get medical re is any discomfort. Iniving large amounts of milk or water. Geomediately in case of discomfort. Do not apply with federal, state and local regulations. Floors may be slippery.	n cause of the fire. s slippery. tion. See Sec. 6. nove affected c. ical attention at et medical ot induce vomiting. ons on reporting			
Fire First Aid Spills	Extin Spec Unus Eyes Skin Inhala Inges	SEG guishinial pro sual ha ation	cedures Izards Flush with water Wash exposed s clothes rinse off If affected once if the Dilute by c attention in	SENCY RESPONSE PROCEDURES Use equipment appropriate to the main None. Spilled product can make floors None for at least 15 min. Seek medical attents with soap and water until gone. Ren product and wash clothes before reuse remove individual to fresh air, get medical are is any discomfort. Iving large amounts of milk or water. Geomediately in case of discomfort. Do not aply with federal, state and local regulations.	n cause of the fire. s slippery. tion. See Sec. 6. nove affected c. ical attention at et medical ot induce vomiting. ons on reporting			
Fire First Aid Spills Product	Extining Special Unius Eyes Skin Inhala Inges Small as ma	guishinial prosual ha	respill es not qualify as a	SENCY RESPONSE PROCEDURES Use equipment appropriate to the main None. Spilled product can make floors None for at least 15 min. Seek medical attents with soap and water until gone. Remproduct and wash clothes before reuse are remove individual to fresh air, get medical re is any discomfort. Iniving large amounts of milk or water. Geomediately in case of discomfort. Do not apply with federal, state and local regulations. Floors may be slippery.	n cause of the fire. s slippery. tion. See Sec. 6. nove affected ical attention at et medical ot induce vomiting. ons on reporting			
Fire First Aid Spills Product Information	Extining Special Unus Eyes Skin Inhalia Inges Smal as ma preser	guishinial prosual hadation ation I / larg de doented he	cedures Izards Flush with water Wash exposed s clothes rinse off If affected once if the Dilute by contention in espill es not qualify as a crein has been corr	SENCY RESPONSE PROCEDURES Use equipment appropriate to the main None. Spilled product can make floored none. Spilled product and wash clothes before reused none individual to fresh air, get mediate is any discomfort. Spilled none is	n cause of the fire. s slippery. tion. See Sec. 6. nove affected cical attention at et medical ot induce vomiting. ons on reporting osal situations. ate and reliable, but is not			