## MATERIAL SAFETY DATA SHEET

1 CHEMICAL PRODUCT AND C	OMPANY IDENTIFICATIO	IN .	
Motorial CLEAN	STREAK GLASS CLEANE	:HC :	71
Company Name Aire Mas	ter of America, Inc.	Phone Confact Into	417-725-2691
1821 N. I	lwy CC	Emergency:	417-725-2691
PQ Box 2	310	Non-Emergency	16-Dec-05
Nixa; MC	85714	Date Prepared	MMET, Inc.
		Prepared by	3869 N 20th St
;		,	Ozark, MO 65721
			LACITY 111 CO. S. C.
2 COMPOSITION AND INGRED	ENTS CAS# OSHAPEI	ACGIH 1	LV Percentage by Wt
Components	1 1	20 ppm	< 10
Ethylene glycol monobutyl ether		mqq,005	< 10
leopropyl alcohol	67-63-0 400 ppm	Land Contract of the Contract	A commence of the commence of
3 HAZARDS IDENTIFICATION	Health 0	Fire 2	Reactivity 0
HMIS	Exposure may occur via		25.
Health	May cause eye Irritation.		
Eye Contact	May cause skin irritation.		
Skin Contact	Hazardous in case of ingestion.		
Ingestion	May cause recoiratory tract irritation.		
Inhalation	Not listed as a carcinogen by OSHA, NTP or IARC.		
Carcinogenicity 4 FIRST AID MEASURES			•
Eye Contact	Do not rub eves. Flush	eyes with running water	for fifteen minutes. Contact a
Eya Comact	physician if condition worsens or irritation persists.  Wash with soap and water. Contact a physician if condition worsens or irritation		
Skin Contact	Wash with soap and wat	er. Contact a physiciar	if condition worsens of illutation
SAM OSMEG	marriata		
Inhalation	Contact a physician it symblems persist.		
Ingestion -	to the land the land the matter of the most of the most of the state o		
ii Gaarott	by mouth if the exposed subject is unconscious. Wash out the mouth with water. If subject is conscious, give plenty of water to drink. Obtain medical		
•	water. If subject is const	clous, give plenty of wa	ter to dnnk. Obtain medical
	attention.		A CANADA
5 FIRE FIGHTING MEASURES		Fire 2	Reactivity 0
NFPA :	Health 0	Fire 2	( Carrier only
Flashpoint of (PMCC method)	115 ° E Product is flammable due to alcohol content but does not sustein combustion		
Fire and Explosion Hazards	Fire and Explosion Hazards Product is flammable due to alcohol content but does not sustain control of the flammable due to alcohol content but does not sustain control of the flammable due to alcohol content but does not sustain control of the flammable due to alcohol content but does not sustain control of the flammable due to alcohol content but does not sustain control of the flammable due to alcohol content but does not sustain control of the flammable due to alcohol content but does not sustain control of the flammable due to alcohol content but does not sustain control of the flammable due to alcohol content but does not sustain control of the flammable due to alcohol content but does not sustain control of the flammable due to alcohol content but does not sustain control of the flammable due to alcohol content but does not sustain control of the flammable due to alcohol content but does not sustain control of the flammable due to alcohol content but does not sustain control of the flammable due to alcohol content but does not sustain control of the flammable due to alcohol content but does not sustain control of the flammable due to alcohol content but does not sustain control of the flammable due to alcohol control of the flammable due to alcohol content but does not sustain control of the flammable due to alcohol content but does not sustain the flammable due to alcohol control of the flammable due to alcohol content but does not sustain the flammable due to alcohol content but does not sustain the flammable due to alcohol content but does not sustain the flammable due to alcohol content but does not sustain the flammable due to alcohol content but does not sustain the flammable due to alcohol content but does not sustain the flammable due to alcohol content but does not sustain the flammable due to alcohol content but does not sustain the flammable due to alcohol content but does not sustain the flammable due to alcohol content but does not sustain the flammable due to alcohol content but does not su		
Special Fire Fighting Procedures	Solution in the fighting procedures may be determined.  Use water, foam, icarbon dioxide or dry chemical.		
Extinguishing Madia ::   Use Water, Toant, Idahoon Libotac or ary street			
B ACCIDENTAL RELEASE MEASURES  Avoid contact of product with ignition sources due to products flammability. Absorb or wipe product onto an inert			
Avoid contact of product with ignition sources due to products harmable of the product with ignition sources due to product the first sources and response of the in appropriate manner. Use water for final cleanup and rinse.			
material and dispose of in an app	ropnate maillei. Use war	C) 10( Idian with	
7 HANDLING AND STORAGE	Keep away from fire or flame. Avoid breathing vapors or mist. Wash throughly		
Handling	and the Millians		
<b></b>	after nandling.  Store in a cool dry place out of the reach of small children. Keep container		
Storage	tightly closed.		A CONTROL OF THE PROPERTY OF T
8 EXPOSURE CONTROLS, PERS	ONAL PROTECTION		
Other Equipment or Procedures	None required for normal	handling,	
9 PHYSIGAL AND CHEMICAL PR	OPERTIES		s
Appearance	clear blue liquiq	VOC	Not available
Odot :	light ammonia	Solubility	completely in water
Specific Gravity	o.967 @ 25° C	Vapor Pressure	Not available
Flashpoint F (PMCC method)	115°F	Vapor Density	Not avaliable
	Not available	Evaporation Rate	1 ·
Boiling Point	7.77 pH units		· · · · · · · · · · · · · · · · · · ·
The state of the s			
Stability	PROUNCE IS EXCISED to be apply and		
Candillans to Avaid	Keep away from fire or flame.		

## MATERIAL SAFETY DATA SHEET