Safety Data Sheet

SECTION 1 - IDENTIFICATION

Product Code......AHBHD4842

Manufacturer...... AHB Tooling & Machining, Inc.

Use of substance/mixture......Floor cleaner, water based

SECTION 2 - HAZARD(S) IDENTIFICATION

GHS Classification: IRRITANT

GHS Label:

Signal Word: WARNING

Hazard Statement(s): CATEGORY 2, H315 - CAUSES SKIN IRRITATION. CATEGORY 2, H320 - CAUSES EYE IRRITATION.

Precautionary Statement(s): P264 - WASH HANDS THOROUGHLY AFTER HANDLING.
P281 - USE PERSONAL PROTECTIVE EQUIPMENT AS REQUIRED.

P301 + P310 + P330 + P331 - IF SWALLOWED: IMMEDIATELY CALL A POISON CENTER OR DOCTOR/PHYSICIAN.

RINSE MOUTH. DO NOT INDUCE VOMITING.

P303 + P361 + P353 - IF ON SKIN: GENTLY WASH WITH PLENTY OF SOAP AND WATER.

P304 + P340 - IF INHALED: REMOVE VICTIM TO FRESH AIR AND KEEP AT REST IN A POSITION COMFORTABLE FOR BREATHING.

P305 + P351 + P338 + P310 - IF IN EYES: RINSE CONTINUOUSLY WITH WATER FOR SEVERAL MINUTES. REMOVE

CONTACT LENSES. IF PRESENT AND EASY TO DO. CONTINUE RINSING, IMMEDIATELY CALL A POISON CENTER OR PHYSICIAN.

Hazards not otherwise classified NONE

SECTION 3 - COMPOSITION / INFORMATION ON INGREDIENTS

 		
CHEMICAL NAME	C.A.S. REGISTRY NO.	%
ALCOHOL ETHOXYLATE	68439-46-3	1 - 5
SODIUM SILICATE	6834-92-0	1 - 5

SECTION 4 - FIRST AID MEASURES

Inhalation: IF IRRITATION OCCURS, REMOVE TO FRESH AIR. GET MEDICAL ATTENTION IF IRRITATION PERSISTS.

Ingestion: DO NOT INDUCE VOMITING. DILUTE WITH WATER OR MILK. KEEP PERSON WARM AND QUIET AND GET MEDICAL ATTENTION.

Skin: REMOVE ANY CONTAMINATED CLOTHING. THOROUGHLY WASH AREA WITH MILD SOAP AND WATER. GET MEDICAL ATTENTION

 $\hbox{IF IRRITATION OCCURS. LAUNDER CONTAMINATED CLOTHING BEFORE RE-USE.}\\$

Eyes: FLUSH WITH WATER, IMMEDIATELY, FOR AT LEAST 15 MINUTES, LIFTING UPPER AND LOWER LIDS OCCASIONALLY. GET

IMMEDIATE MEDICAL ATTENTION IF IRRITATION PERSISTS.

Most important symptoms/effects: SEVERE EYE IRRITATION. SYMPTOMS MAY INCLUDE STINGING, TEARING, REDNESS, SWELLING, AND BLURRED VISION.

SECTION 5 - FIRE FIGHTING MEASURES

Flammable Limits......NONE

Extinguishing Media......REGULAR FOAM, WATER SPRAY, CARBON DIOXIDE, HALON, OR DRY CHEMICAL FOR SURROUNDING FIRES.

Special Fire Fighting Procedures.....WEAR SELF-CONTAINED BREATHING APPARATUS WITH A FULL FACEPIECE OPERATED IN THE POSITIVE PRESSURE DEMAND MODE WHEN FIGHTING FIRES.

Unusual Fire and Explosion Hazards...........TIGHTLY CLOSED CONTAINERS MAY BURST UNDER FIRE CONDITIONS. COOL WITH WATER STREAM.

SECTION 6 - ACCIDENTAL RELEASE MEASURES

Personal Precautions and Procedures....... KEEP UNNECESSARY PERSONNEL AWAY. ALL PERSONS CLEANING UP SPILL SHOULD WEAR APPROPRIATE PERSONAL PROTECTIVE EQUIPMENT. RESTRICT ACCESS TO AREA OF SPILL UNTIL IT IS CLEANED UP.

Containment and Clean Up Methods........ SHOULD BE PREVENTED FROM ENTERING DRAINS, SEWERS, STREAMS AND ANY OPEN OR PUBLIC BODY OF WATER. COVER

SPILLS WITH AN ABSORBENT, SWEEP UP AND PUT IN A PROPER CONTAINER FOR DISPOSAL IN COMPLIANCE WITH ALL LOCAL, STATE, AND FEDERAL REGULATIONS.

SECTION 7 - HANDLING AND STORAGE

Handling And Storage Precautions......KEEP FROM EXTREME TEMPERATURES. KEEP EMPTY CONTAINERS AWAY FROM SPARKS AND OPEN FLAMES.

FOLLOW COMMON SENSE HYGIENE AND HANDLING PRACTICES. KEEP IN A CLOSED CONTAINER WHEN NOT IN USE.

WASH THOROUGHLY AFTER USE.

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	SECTION 8 - EXPOS	SURE CONTROL / PERSONAL PROTECTION	
Respiratory Protection	NONE NORMALLY REQUIRED.		
Local Exhaust Ventilation	USUALLY NOT REQUIRED.		
Mechanical Ventilation	NORMAL RATE		
Protective Gloves	WEAR CHEMICALLY RESISTANT	GLOVES SUCH AS POLYETHYLENE.	
Eye Protection	CHEMICAL SPLASH GOGGLES OI	R SAFETY GLASSES RECOMMENDED. AVOID EYE COI	NTACT.
Other Protective Equipment	WEAR IMPERVIOUS CLOTHING A	ND BOOTS TO PREVENT PROLONGED OR REPEATED	SKIN CONTACT.
	APRON RECOMMENDED. EYE-WA	ASH AVAILABLE IN CASE OF ACCIDENT IS RECOMMEN	NDED.
Exposure Limits	NONE		
SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES			
Annearance	Clear Dark Pink	Upper/Lower Flammability	Not available

SECTION		SECTION 9 - PHYSICAL AND CH	HEMICAL PROPERTIES	
	Appearance	.Clear Dark Pink	Upper/Lower Flammability	. Not available
	Odor	. Mild	Vapor Pressure	Not available
	Odor Threshold	Not available	Vapor Density	. Not available
	Specific Gravity	. 1.000 - 1.100	Relative Density	. Not available
	pH@10%	. 11.0 - 12.0	Solubility(ies)	. Soluble in water
	Freezing Point	. 32°F (0°C)	Partition Coefficient (LogKow)	Not available
	Boiling Point	. 212°F (100°C)	Auto-ignition Temperature	Not available
	Flash Point	. None	Decomposition Temperature	Not available
	Evaporation Rate	Equivalent to water	Viscosity	. Not available

	SECTION 10 - STABILITY AND REACTIVITY
Reactivity	
	FOR ADDITIONAL INFORMATION.
Stability	STABLE
Incompatible Materials	. STRONG OXIDIZERS
Conditions to Avoid	. AVOID HEAT, SPARKS AND OPEN FLAMES.
Hazardous Polymerization	WILL NOT OCCUR.
Hazardous Decomposition Products	. IN THE EVENT OF COMPLETE EVAPORATION OF WATER, RESIDUE MAY YIELD DECOMPOSITION PRODUCTS:
	OXIDES OF CARBON AND OTHER ORGANICS.

Likely routes of exposure	Dermal, Inhalation
Potential acute health effects	
Eye contact	May cause transient eye irritation with pain and redness.
Inhalation	Prolonged breathing of vapors may cause respiratory tract irritation.
Skin contact	Prolonged contact can cause skin irritation.
Ingestion	Ingesting large amounts may casue irritation of the gastrointestinal tract, nausea and vomiting.
Potential chronic health effects	
General	No known significant effects or critical hazards.
Carcinogenicity	No known significant effects or critical hazards.
Mutagenicity	No known significant effects or critical hazards.
Teratogenicity	No known significant effects or critical hazards.
Developmental effects	No known significant effects or critical hazards.
Fertility effects	No known significant effects or critical hazards.
TS USED IN THIS PRODUCT, THE PROJ	ECTED TOXICOLOGICAL DATA FOR

THIS FINISHED PRODUCT IS:

 ${\sf ORAL\; LD50\; (RAT)\; ->} 5000\; {\sf mg/kg,\; PRACTICALLY\; NON-TOXIC;\; DERMAL\; LD50\; (RABBIT)\; ->} 5000\; {\sf mg/kg,\; PRACTICALLY\; NON-TOXIC\; DERMAL\; LD50\; (RABBIT)\; ->} 5000\; {\sf mg/kg,\; PRACTICALLY\; NON-TOXIC\; DERMAL\; LD50\; (RABBIT)\; ->} 5000\; {\sf mg/kg,\; PRACTICALLY\; NON-TOXIC\; DERMAL\; LD50\; (RABBIT)\; ->} 5000\; {\sf mg/kg,\; PRACTICALLY\; NON-TOXIC\; DERMAL\; LD50\; (RABBIT)\; ->} 5000\; {\sf mg/kg,\; PRACTICALLY\; NON-TOXIC\; DERMAL\; LD50\; (RABBIT)\; ->} 5000\; {\sf mg/kg,\; PRACTICALLY\; NON-TOXIC\; DERMAL\; LD50\; (RABBIT)\; ->} 5000\; {\sf mg/kg,\; PRACTICALLY\; NON-TOXIC\; DERMAL\; LD50\; (RABBIT)\; ->} 5000\; {\sf mg/kg,\; PRACTICALLY\; NON-TOXIC\; DERMAL\; LD50\; (RABBIT)\; ->} 5000\; {\sf mg/kg,\; PRACTICALLY\; NON-TOXIC\; DERMAL\; LD50\; (RABBIT)\; ->} 5000\; {\sf mg/kg,\; PRACTICALLY\; NON-TOXIC\; DERMAL\; LD50\; (RABBIT)\; ->} 50000\; {\sf mg/kg,\; PRACTICALLY\; NON-TOXIC\; DERMAL\; LD50\; (RABBIT)\; ->} 50000\; {\sf mg/kg,\; PRACTICALLY\; NON-TOXIC\; DERMAL\; LD50\; (RABBIT)\; ->} 50000\; {\sf mg/kg,\; PRACTICALLY\; NON-TOXIC\; DERMAL\; LD50\; (RABBIT)\; ->} 50000\; {\sf mg/kg,\; PRACTICALLY\; NON-TOXIC\; DERMAL\; LD50\; (RABBIT)\; ->} 50000\; {\sf mg/kg,\; PRACTICALLY\; NON-TOXIC\; DERMAL\; LD50\; (RABBIT)\; ->} 50000\; {\sf mg/kg,\; PRACTICALLY\; NON-TOXIC\; DERMAL\; LD50\; (RABBIT)\; ->} 50000\; {\sf mg/kg,\; PRACTICALLY\; NON-TOXIC\; DERMAL\; LD50\; (RABBIT)\; ->} 50000\; {\sf mg/kg,\; PRACTICALLY\; NON-TOXIC\; DERMAL\; LD50\; (RABBIT)\; ->} 50000\; {\sf mg/kg,\; PRACTICALLY\; NON-TOXIC\; DERMAL\; LD50\; (RABBIT)\; ->} 50000\; {\sf mg/kg,\; PRACTICALLY\; NON-TOXIC\; DERMAL\; LD50\; (RABBIT)\; ->} 50000\; {\sf mg/kg,\; PRACTICALLY\; NON-TOXIC\; DERMAL\; LD50\; (RABBIT)\; ->} 50000\; {\sf mg/kg,\; PRACTICALLY\; NON-TOXIC\; DERMAL\; LD50\; (RABBIT)\; ->} 50000\; {\sf mg/kg,\; PRACTICALLY\; NON-TOXIC\; DERMAL\; LD50\; (RABBIT)\; ->} 50000\; {\sf mg/kg,\; PRACTICALLY\; NON-TOXIC\; DERMAL\; LD50\; (RABBIT)\; ->} 50000\; {\sf mg/kg,\; PRACTICALLY\; NON-TOXIC\; DERMAL\; LD50\; (RABBIT)\; ->} 50000\; {\sf mg/kg,\; PRACTICALLY\; DERMAL\; D$

SECTION 12 - ECOLOGICAL INFORMATION

NO DATA AVAILABLE

SECTION 13 - DISPOSAL CONSIDERATIONS

SECTION 14 - TRANSPORT INFORMATION

Proper Shipping Name......FLOOR CLEANER, WATER BASED DOT Hazard Class (49CFR172.101)......NON-HAZARDOUS

SECTION 15 - REGULATORY INFORMATION

U.S. TSCA...... ALL COMPONENTS ARE ON THE TSCA INVENTORY. SARA Title III, Section 313.......NONE

SECTION 16 - OTHER INFORMATION

NFPA RATINGS..... HEALTH - 1 FLAMMABILITY - 0 REACTIVITY - 0

DATE OF ISSUE......2/26/2017

PREPARED FOR......AHB Tooling & Machinery, Inc.

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