Man	ufacturer: CS ID:	Washer S GOLD E 3005258	AGLE CO	rt #: 1()-1051515)	MAT	ERIAL SAFE SHEET	TY DATA	Revision: Effective: Print Date: Page:	06.Jan.2011 06.Jan.2011 18.May.2011 1 of 6
1	PRODUC Product N External K 10-105151 1051515 Optikleen 12377983 12378465 MANUFA Manufactu	T INFOF ame: AC (eys: 15 CTUREF	RMATION 1051515 - Distributat Distributat Primary Tr Distributat Distributat R INFORM	Optikle ole Mat ole Mat radenar ole Mat ole Mat	terial (Part #) terial (Part #) me - Distributable terial (Part #) terial (Part #)	/asher Solve	ent (Part #: 10-10515	15)		
	Address: 4400 S KI		VENIUE	US A	ILLINOIS	60632	CHICAGO	МА	ILING	
					ILLINUIS	00032	CIIICAOU	IVIA		
2	INGRED Synonyms AC105151 Product Co	: 5 - Optik	leen Winds		Washer Solvent (I	Part #: 10-10)51515)			
	FORMUL Chemical of Molecular Ingredient Chemical 1 METHAN WATER	Characte Formula: Weight: I ts: Name	N/A		<u>CAS Number</u> 67-56-1 7732-18-5	<u>Prefix</u> Range Range	<u>Value</u> 80 - 90 10 - 20	<u>Unit</u> %Wt %Wt	<u>Exposure</u> Yes No	<u>Limits</u>
3	HAZARE Hazards O Miscellane Specific Ha Target Org)verview: cous: Retu azards:	rn to top.		ntry: Eye, Skin, Ir	ngestion. Int	nalation.			
	Specific Ha		-							
	Exposure 1 Eye contact Skin Contact Ingestion Ingestion	Routes ct		-	sure Duration ral ral ral		dermatitis, scali POISON - Oral Poisonous, narc nervous system	peated skin conta ng and possible s human lowest let otic chemical affa resulting in: dizz ent, narcosis and p	ystemic effects. thal dose= 6.4 g/l ecting central iness, nausea,	kg.
	Medical Control Not provid		s Aggravat	ed By	Exposure:					
4	FIRST A		SURES							
-	First Aid H									
	Inhalation	-	artificial re	spirati	on. If breathing is	difficult, g	nd call emergency m ive humidified oxyge	en.		-
	Skin Conta	act	If the prod	uct cor	tacts the skin, pro	omptly wash	n the contaminated sl	cin with soap and	water for at least	t 15

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4 FIRST AID MEASURES

First Aid By::	minutes. If this product penetrates the clothing, promptly remove the clothing and wash the skin with soap and water. Systemic effects may be delayed 18 to 72 hours, therefore keep individual under observation.
Eye Contact	If the product contacts the eyes, immediately wash the eyes with large quantities of room temperature water for at least 15 minutes, occasionally lifting the lower and upper lids. Get medical attention immediately. A follow up visit to an opthalmologist should be made. Contact lenses should not be worn when working with this chemical.
Ingestion	If this product is ingested and the person is conscious, induce vomiting, then give 2 teaspoons of baking soda in a glass of water. DO NOT INDUCE AN UNCONSCIOUS PERSON TO VOMIT. Get medical attention immediately.

5	FIRE FIG	HTING ME	ASURES		
	Flash Point	:			
	=	52	°F	TOC	11°C
	Explosive L	imits:			
	Lower Expl (LEL)	losive Limit	=	6.0	
	Upper Expl (UEL)	osive Limit	=	36.5	
	Autoignitio	n Temperatu	re:		
	Not Available				

Extinguishing Media:

Use halon replacement or carbon dioxide extinguishers or alcohol foam for small fires. Water spray or fog can cool fire but may not be effective in extinguishing fire. Large fires should be extinguished with alcohol foam. Use water spray to cool containers exposed to fire. Containers may explode in heat or fire.

Fire and Explosion Hazards:

Unusual Fire and Explosion Hazards: Dangerous fire and explosion hazard when exposed to heat or flame. Methanol is extremely flammable and forms explosive mixtures with air. Methanol vapors may :ravel considerable distance to source of ignition and flash back.

Comment:

Wear NIOSH approved SCBA respirator in the positive pressure mode and chemical protective clothing specifically recommended for methanol.

6 ACCIDENTAL RELEASE MEASURES

SPILL OR LEAK PROCEDURES

Recovery:

Small Spill: Remove sources of heat or ignition, provide adequate ventilation, contain leak using absorbent, inert, non-combustible material.

Large Spill: Contain spill, transfer to secure containers. In the event of an uncontrolled material release, the user should determine if release is reportable under applicable laws and regulations.

7 HANDLING AND STORAGE

HANDLING

Safe Handling Procedures:

Empty containers contain product residues, assume emptied containers to have same hazards as full containers.

STORAGE

Storage Conditions:

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7 HANDLING AND STORAGE

STORAGE

Storage Conditions:

Product is flammable, keep away from sources of ignition, combustibles, oxidizing materials and acid. Store in an area equipped with automatic sprinklers or f ire extinguishing system.

8 EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering Measures:

Local Exhaust: Provide local ventilation to maintain exposure levels below recommended exposure limits. Mechanical (General): In confined spaces, mechanical ventilation may be required.

EXPOSURE LIMITS

Limit Values:

Chemical Name	CAS Number	Type	Value	Specification	Source	Memo
METHANOL	67-56-1	State- TWA	200ppm	-	TENNESSEE	
METHANOL	67-56-1	State- STEL	250ppm	-	TENNESSEE	
METHANOL	67-56-1	PEL- TWA	200ppm	-	OSHA - Permissible Exposure Limits (PELs)	
METHANOL	67-56-1	GM OEG -TWA	200ppm	-	GM Occupational Exposure Guidelines (OEG)	Skin
METHANOL	67-56-1	GM OEG -STEL	250ppm	-	GM Occupational Exposure Guidelines (OEG)	Skin
METHANOL	67-56-1	TLV- TWA	200ppm	-	Threshold Limit Values (TLVs) - ACGIH	Skin
METHANOL	67-56-1	TLV- STEL	250ppm	-	Threshold Limit Values (TLVs) - ACGIH	Skin
METHANOL	67-56-1	State- TWA	200ppm	-	MICHIGAN	
METHANOL	67-56-1	State- STEL	250ppm	-	MICHIGAN	
METHANOL	67-56-1	State- TWA	200ppm	-	NEW YORK	
METHANOL	67-56-1	State- STEL	250ppm	-	NEW YORK	

PERSONAL PROTECTIVE EQUIPMENT

Personal Protective Equipment (PPE):

Eye Protection	Use splash proof chemical, safety goggles or appropriate rail-face respirator.
	Contact lenses should not be worn when working with this chemical.
Hand Protection Respiratory	Use natural rubber or neoprene gloves as required. Do not use air purifying respirator. Use appropriate NIOSH

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	-

MATERIAL SAFETY DATA SHEET

65°C

EXPOSURE CONTROLS/PERSONAL PROTECTION 8

PERSONAL PROTECTIVE EQUIPMENT

Personal Protective Equipment (PPE):

Protection	approved supplied or self contained respirator. Respirators
	must be selected based on the airborne levels found in the
	workplace and must not exceed the working limits of the
	respirator.
Skin Protection	If there is a possibility of exposure of an individual's body
	to methanol, wear Body-covering work clothes to avoid
	prolonged or repeated exposure.

Hygiene Measures:

Use normal hygiene practices.

9 PHYSICAL AND CHEMICAL PROPERTIES

APPEARANCE Color: Blue Odor: Solvent **Comment:** Liquid **PHYSICAL PROPERTIES** pH Value: Not Available **Changes of State:** 148 °F **Boiling Point** = Melting/Freezing Point Not Available Vapor Pressure: 97 mm Hg = Vapor Density: air=1 1.1 = **Evaporation Rate:** Not Available **Specific Gravity:** 0.0795 = Solubility: Soluble Water Viscosity: Not Available VOC: 0 lb/gal Theoretical VOC (by. = vol)

vol.)			
Total Amount Of::			
Percent Solid	=	0	
	=	0	Percent Solvent (volume)
	=	0	Percent Water (volume)
Percent Volatile by Weight	=	0	
Percent Volatile by Volume	Range	80 - 90	

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10 STABILITY AND REACTIVITY

STABILITY INFORMATION

Stability Under Normal Conditions: Stable

Conditions to Avoid:

Store in a well ventilated place away from sources of ignition, combustibles, oxidizing materials and acid.

Incompatible Materials:

Strong oxidizing agents, aluminum, zinc, or metals that displace hydrogen, rubber and rubber based coatings, chronic anhydride, lead perchlorate and perchloric acids.

Hazardous Polymerization:

No

HAZARDOUS DECOMPOSITION

Reactions:

Type of ReactionReaction ProductsDecompositionHazardous Decomposition Products: Excessive heating and/or incomplete combustion will
produce carbon monoxide and toxic vapors such as formaldehyde.

11 TOXICOLOGICAL INFORMATION

CLASSIFICATION OF INGREDIENTS

Carcingenicity:

This product does not contain any components above de minimus concentrations that are considered carcinogenic by OSHA, IARC or NTP.

Comment:

No data available.

12 ECOLOGICAL INFORMATION

ECOTOXICITY

Comment:

No data available.

13 DISPOSAL CONSIDERATIONS

Waste Disposal Information:

Dispose of product in accordance with local, state, and federal regulations. Before attempting clean up, refer to other sections of MSDS for hazard warning information.

14 TRANSPORT INFORMATION

DOT Shipping Name:

Gasoline Additive, N.O.I.

DOT Hazard Class:

Consumer Commodity, ORM-D

DOT UN Code:

None Required

Comment:

IMDG Shipping name: Dangerous Goods in Limited Quantities of Class 3.2 (Methanol), PGII.

15 REGULATORY INFORMATION

LABELLING

Hazard Codes:

NFPA Health	1
NFPA Flammability	3
NFPA Reactivity	3
HMIS Health	1

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LABELL Hazard C	odes: mmability 3 activity 0			
SARA 311 SARA 313 Immediat Delayed H Fire: Yes	e Health: Yes Iealth: Yes ressure Release: No			

TSCA Inventory.

Methanol, CAS# 67-56-1, 99.0%

None

None

All ingredients are either on or exempt from the

Section 311(b)(4): Requires discharges of crude oil and petroleum products in any kind or form to waters must immediately be reported to the National Response Center at (800) 424-8802.

Other Regulation:

TSCA

Section 302 Section 304 Section 313 CERCLA

16 OTHER INFORMATION