Safety Data Sheet

	Se	ection 1 - Product Information			
Product Name: ALTO SHAAM NON-CAUST	C OVEN & GRILL CLEANER	3	Distributor	Magnus	
Product Code Number: Ce-46828	Information Ph	none: 1-855-962-4687	Address:	3680 W.Royal Lane #155A	
Product use: Oven Cleaner	Emergency Cor	ntact: CHEMTREC 1-800-424-9300		Irving,TX 75063	
	Se	ection 2 - Hazard Identification			
GHS Classification: Corrosive Category 1B,	STOT(single exposure) Car	tegory 3, STOT(single exposure, central nervous	system) Categor	ту 3	
		Section 2.1 - Label Elements			
Hazard Pictogram	S	Precau	tionary Stateme	ents:	
Signal Word: Danger Hazard Statements: Causes severe skin burns and eye damage. May cause respiratory irritation. May cause drowsiness or dizziness.		Use personal protective equipment as required(See sec 8 of this sds) Use only outdoors or in a well-ventilated area. Wash face, hands and any exposed skin thoroughly after handling. Do not breathe mis Store locked up. Store in a well-ventilated area. Keep container tightly closed. Dispose of contents/container to an approved waste disposal plant. Specific treatment (See section 4 of the SDS) IF ON SKIN(or hair): Remove immediately all contaminated clothing. Rinse skin with water. Wash contaminated clothing before reuse. IF IN EYES: Rinse cautiously with water for several minutes. Remove contacts if present and easy to do. Continue rinsing. IF SWALLOWED: Rinse mouth, Do NOT induce vomiting. IF INHALED: Remove to fresh air and keep at rest position comfortable for breathing. Immediately call a POISON CENTER or physician.			
		Section 3 - Composition			
Chemical Name		CAS#		Percent w/w	
Mono Ethanol Amine		141-43-5		5-10	
alcohols, ethoxylated(C12-C14)		Trade Secret		1-5	
2-butoxy ethanol		111-76-2		1-5	

IF ON SKIN(or hair): Remove immediately all contaminated clothing. Rinse skin with water. Wash contaminated clothing before reuse.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contacts if present and easy to do. Continue rinsing.

IF SWALLOWED: Rinse mouth, Do NOT induce vomiting.

IF INHALED: Remove to fresh air and keep at rest position comfortable for breathing.

Immediately call a POISON CENTER or physician.

		Section 5 - Fire and Explosion	Hazard Data
Flash Point:	Limits		Special Fire Fighting Procedures: Avoid exposure to fumes or vapors.
			Wear self-contained positive pressurized breathing apparatus MSHA/NIOSH Approved or equivalent to maintain TLV. UNUSUAL FIRE &
none	UEL: NA	dioxide of alcohol loain, if product involved.	EXPLOSION HAZARD: Product will not burn.

Section 6 - Accidental Release Measures

Neutralize with dilute acid, or sodium bicarbonate. Mop up and flush to sewer with plenty of water. Floors may be slippery. Use care to avoid falls.

Section 7 - Handling and Storage

Avoid contact with skin and eyes. Avoid inhalation of vapour or mist. For precautions see section 2.2 Keep container tightly closed in a dry and well-ventilated place. Containers which are opened must be carefully resealed and kept upright to prevent leakage

		Sec	tion 8 - Exp	osure Controls/PPE	
Ingredient	OSHA PEL:	ACGIH TLV		PPE	General Hygiene Considerations:
2-butoxy ethanol	50ppm	50ppm	Respiratory:	Not usually required	Handle in accordance with good industrial hygiene and
Mono Ethanol Amine	3 ppm	3 ppm	Eye:	Safety goggles	safety practices. Provide suitable facilities for quick drenching or flushing of the eyes and body in case of
			Skin:	chemical resistant	contact or splash hazard.
			Ventilation	mechanical	

			Section 9	9 - Physical	and Chemic	cal Propertion	es		
Appearance	odor	odor threshold	рН	Melting Point	Boiling point	Evaporation rate	Flammability	Upper/lower flammability limits	Vapor pressure
Colorless	Butyl	NE	10.5	NE	212ºF	>1.0(water =1)	No	NA	17mm(Hg)
					Partition	Auto Ignition			
Vapor Density	Density	Specific Gravity	pH(use dil)	Solubility(H ₂ O)	coefficient	temp	Viscosity	Decomposition Temp	
.62(air = 1)	8.34	1	9.8	complete	NE	NA	thin	NE	
				ion 10 - Sta					
	-	lymerization will not Nitrous Oxides may o		npatible with str	ong oxidizing ag	gents and acids.	If burned norma	I combustion products suc	n as Carbon
		ı	Secti	on 11- Toxi	cological In	formation		I	
ingre	edient	Acute toxicity(oral LD50) rat	Acute toxicity(derm. LD50)rabbit	Skin and Eye	Carcinogen	Mutagen	Reproduct. Toxicity	STOST -single Exposure	STOST Repeated exposure
2-butoxy ethan		470mg/kg	220mg/kg	irritant	no evidence	no evidence	no evidence	No data available	No data
Mono Ethanol		1720mg/kg	1000mg/kg	Corrosive	not listed	not listed	no evidence	No data available	None known
			5. 5						
					<u> </u>	6 - 11			
No information		2 - Ecological In	formation		Disposal shoul regulations.		•	al Considerations ble regional, national and l	ocal laws and
No information		2 - Ecological In		tion 14 - Tra	regulations.	d be in accordai	•		ocal laws and
		2 - Ecological In	Sec	tion 14 - Tra	regulations.	d be in accordai	nce with applica	ble regional, national and l	ı
UN number	available		Sec Basic Descript	ion(DOT)	regulations.	d be in accordan	Class	ble regional, national and l	LTD QTY
	available	2 - Ecological In	Sec Basic Descript ic, organic, n.o.s	ion(DOT) .(contains Monc	regulations. ansport Info	d be in accordan	nce with applica	ble regional, national and l	ı
UN number	available	Corrosive liquids,bas	Sec Basic Descript ic, organic, n.o.s Sect	ion(DOT) .(contains Mond ion 15 - Reg	ensport Info	ormation ormation	Class	ble regional, national and l Packing Group	LTD QTY
UN number UN3267	available	Corrosive liquids,bas	Sec Basic Descript ic, organic, n.o.s Sect complies	ion(DOT) .(contains Mond ion 15 - Reg ENCS	ensport Info	ormation ormation	Class 8	Packing Group II Complies	LTD QTY
UN number UN3267	available	Corrosive liquids,bas TSCA DSL/NDSL	Sec Basic Descript ic, organic, n.o.s Sect complies complies	ion(DOT) .(contains Moncion 15 - Reg ENCS	ensport Info	ormation ormation	Class	ble regional, national and l Packing Group	LTD QTY
UN number UN3267	available pnal Inventories	TSCA DSL/NDSL EINECS/ELINCS	Sec Basic Descript ic, organic, n.o.s Sect complies complies complies	ion(DOT) .(contains Mono ion 15 - Reg ENCS IECSC KECL	ensport Info	ormation ormation	Class 8	Packing Group II Complies	LTD QTY
UN number UN3267	onal Inventories	TSCA DSL/NDSL EINECS/ELINCS United States Toxic	Sect Basic Descript ic, organic, n.o.s Sect complies complies complies Substances Cont	ion(DOT) .(contains Moncion 15 - Reg ENCS IECSC KECL trol Act Section 8	ensport Info	ormation ormation	Class 8	Packing Group II Complies	LTD QTY
UN number UN3267	onal Inventories TSCA DSL/NDSL	TSCA DSL/NDSL EINECS/ELINCS United States Toxic Canadian Domestic	Sect Basic Descript ic, organic, n.o.s Sect complies complies complies Substances Conf	cion(DOT) .(contains Monco cion 15 - Reg ENCS IECSC KECL crol Act Section 8 Non-Domestic S	ensport Info	ormation ormation	Class 8 PICCS AICS	Packing Group II Complies Complies	LTD QTY
UN number UN3267	onal Inventories TSCA DSL/NDSL EINECS/ELINCS	TSCA DSL/NDSL EINECS/ELINCS United States Toxic Canadian Domestic European Inventory	Sect Basic Descript ic, organic, n.o.s Sect complies complies complies Substances Cont Substances List/ Of Existing Cher	ion(DOT) .(contains Moncion 15 - Reg ENCS IECSC KECL trol Act Section 8 Non-Domestic S mical Substances	ensport Info	ormation ormation	Class 8 PICCS AICS	Packing Group II Complies Complies	LTD QTY
UN number UN3267	onal Inventories TSCA DSL/NDSL EINECS/ELINCS	TSCA DSL/NDSL EINECS/ELINCS United States Toxic Canadian Domestic European Inventory Japan Exisiting and I	Sect Basic Descript ic, organic, n.o.s Sect complies complies complies Substances Conf Substances List/ Of Existing Cher	cion(DOT) .(contains Mono cion 15 - Reg ENCS IECSC KECL crol Act Section 8 Non-Domestic S mical Substances	ensport Info	ormation ormation	Class 8 PICCS AICS	Packing Group II Complies Complies	LTD QTY
UN number UN3267 Internation	onal Inventories TSCA DSL/NDSL EINECS/ELINCS ENCS	TSCA DSL/NDSL EINECS/ELINCS United States Toxic Canadian Domestic European Inventory Japan Exisiting and I	Sec Basic Descript ic, organic, n.o.s Sect complies complies complies Substances Cont Substances List/ Of Existing Cher New Chemical Si	cion(DOT) .(contains Monce .(contains M	regulations. Pethanol Amine Bulatory Inf Does not comp complies complies S(b) Inventory ubstances List s/European List	ormation ormation	Class 8 PICCS AICS	Packing Group II Complies Complies	LTD QTY
UN number UN3267 Internation	onal Inventories TSCA DSL/NDSL EINECS/ELINCS ENCS IECSC KECL	TSCA DSL/NDSL EINECS/ELINCS United States Toxic Canadian Domestic European Inventory Japan Exisiting and I China Inventory of E	Sec Basic Descript ic, organic, n.o.s Sect complies complies Substances Cont Substances List/ Of Existing Chen New Chemical So existing Chemica Evaluated Chem	cion(DOT) .(contains Mono .(co	regulations. Pethanol Amine Bulatory Inf Does not comp complies complies S(b) Inventory ubstances List s/European List	ormation ormation	Class 8 PICCS AICS	Packing Group II Complies Complies	LTD QTY
UN number UN3267 Internation	onal Inventories TSCA DSL/NDSL EINECS/ELINCS ENCS IECSC KECL PICCS	TSCA DSL/NDSL EINECS/ELINCS United States Toxic Canadian Domestic European Inventory Japan Existing and I China Inventory of E Korean Existing and Phillippines Inventor	Basic Descript ic, organic, n.o.s Sect complies complies Substances Cont Substances List/ Of Existing Chen New Chemical St existing Chemica Evaluated Chem ry of Chemical S	ion(DOT) .(contains Mono .(con	regulations. Pethanol Amine Bulatory Inf Does not comp complies complies S(b) Inventory ubstances List s/European List	ormation ormation	Class 8 PICCS AICS	Packing Group II Complies Complies	LTD QTY
UN number UN3267 Internation	onal Inventories TSCA DSL/NDSL EINECS/ELINCS ENCS IECSC KECL PICCS	TSCA DSL/NDSL EINECS/ELINCS United States Toxic Canadian Domestic European Inventory Japan Exisiting and I China Inventory of E	Sect Basic Descript ic, organic, n.o.s Sect complies complies Substances Conf Substances List/ Of Existing Chen New Chemical So existing Chemica Evaluated Chem ry of Chemical So y of Chemical So	cion(DOT) .(contains Mono .(co	ensport Info Dethanol Amine gulatory Inf Does not comp complies complies (b) Inventory ubstances List s/European List	ormation) ormation ly of Notified Chen	Class 8 PICCS AICS	Packing Group II Complies Complies	LTD QTY <1L
UN number UN3267 Internation	onal Inventories TSCA DSL/NDSL EINECS/ELINCS ENCS IECSC KECL PICCS	TSCA DSL/NDSL EINECS/ELINCS United States Toxic Canadian Domestic European Inventory Japan Exisiting and I China Inventory of E Korean Existing and Phillippines Inventor	Sec Basic Descript ic, organic, n.o.s Sect complies complies Substances Cont Substances List/ Of Existing Chenical St existing Chemical St existing Chemical St existing Chemical St y of Chemical St Fire	ion(DOT) .(contains Mono .(con	ensport Info Desthanol Amine gulatory Inf Does not comp complies complies (b) Inventory ubstances List s/European List	ormation) ormation ly of Notified Chen	Class 8 PICCS AICS does not contain	Packing Group II Complies Complies	LTD QTY <1L
UN number UN3267 Internation	onal Inventories TSCA DSL/NDSL EINECS/ELINCS ENCS IECSC KECL PICCS AICS	TSCA DSL/NDSL EINECS/ELINCS United States Toxic Canadian Domestic European Inventory Japan Existing and I China Inventory of E Korean Existing and Phillippines Inventor Austrailian Inventor	Sect Basic Descript ic, organic, n.o.s Sect complies complies Substances Conf Substances List/ Of Existing Chen New Chemical St existing Chemica Evaluated Chem ry of Chemical Su y of Chemical Su Fire ease of Pressure	ion(DOT) .(contains Mono .(con	ensport Info Desthanol Amine gulatory Inf Does not comp complies complies (b) Inventory ubstances List s/European List	ormation) ormation ly of Notified Chen	Class 8 PICCS AICS does not contain and 40 CFR 122	Packing Group II Complies Complies	LTD QTY <1L
UN number UN3267 Internation	onal Inventories TSCA DSL/NDSL EINECS/ELINCS ENCS IECSC KECL PICCS	TSCA DSL/NDSL EINECS/ELINCS United States Toxic Canadian Domestic European Inventory Japan Exisiting and I China Inventory of E Korean Existing and Phillippines Inventor Austrailian Inventor	Sec Basic Descript ic, organic, n.o.s Sect complies complies Substances Cont Substances List/ Of Existing Chen New Chemical So existing Chemica Evaluated Chem ry of Chemical So y of Chemical So Fire ease of Pressure Reactive	cion(DOT) .(contains Mono .(co	ensport Info Ethanol Amine gulatory Inf Does not comp complies complies 8(b) Inventory ubstances List 5/European List	ormation) ormation ly of Notified Chen	Class 8 PICCS AICS does not containand 40 CFR 122 State Regu	Packing Group II Complies Complies regulated as pollutants pr 2.42)	LTD QTY <1L ursuant to the
UN number UN3267 Internation Legend:	onal Inventories TSCA DSL/NDSL EINECS/ELINCS ENCS IECSC KECL PICCS AICS	TSCA DSL/NDSL EINECS/ELINCS United States Toxic Canadian Domestic European Inventory Japan Exisiting and I China Inventory of E Korean Existing and Phillippines Inventor Austrailian Inventor	Sect Basic Descript ic, organic, n.o.s Sect complies complies Substances Conf Substances List/ Of Existing Chen New Chemical St existing Chemica Evaluated Chem ry of Chemical Su y of Chemical Su Fire ease of Pressure	ion(DOT) .(contains Mono .(con	ensport Info Desthanol Amine gulatory Inf Does not comp complies complies (b) Inventory ubstances List s/European List	ormation ormation ormation ly of Notified Chen ct - This product ct(40 CFR 122.21	Class 8 PICCS AICS does not contain and 40 CFR 122	Packing Group II Complies Complies	LTD QTY <1L

California prop 65 Does not contain any prop 65 chemicals. SARA 313: This product contains a chemical or chemicals subject to the reporting requirements under 40 CFR part 372. Chemical Name: 2-butoxyethanol - 111-76-2 CERCLA: This material, as supplied, does not contain any substances regulated as hazardous substances under the Comprehensive Environmental Response Compensation and Liability Act(CERCLA 40 CFR 302) or the Superfund Amendments and Reauthorization Act (SARA) (40 CFR 355). There may be specific reporting requirements at the local, regional or state level pertaining to releases of this material. **Section 16 - Other Information** HMIS: Health - 3 Flam. - 0 R - 0 PPE- C Date Prepared: 13-Feb-2020 Prepared by: Environmental, Health and Safety Administrator. The information provided in this Safety Data Sheet is correct to the best of our knowledge and belief at the date of its publication. The information given is designed only as guidance for safe handling, use, processing, storage, transportation, disposal, and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with materials or in any process, unless specified in the text. Legend for Abbreviations: NA - not applicable NE - Not Established