Safety Data Sheet SILICONE



1. Identification	
Product identifier	SILICONE
Product code	AESILIC400GDZ
Other means of identification	SILICONE aerosol. This SDS sheet is not for the product in liquid format.
Recommended use of the chemical and restrictions on use	Silicone lubricant, release agent, water repellent.
Manufacturer	AEROCHEM Inc. 5977 Trans Canada Highway Pointe-Claire, QC H9R 1C1 Canada General Information: 1-888-592-5837 <u>www.aerochem.ca</u> info@aerochem.ca
Emergency phone number	INFOTRAC [®] : 1-800-535-5053 International call collect: 1-352-323-3500 24 hours/day, 7 days/week

2. Hazard identification

Summary FLAMMABLE AEROSOL! Content under pressure, do not puncture, cut, heat or throw container into the flames. Avoid contact with skin, eyes and clothing. Do not breathe vapours, mists or aerosols. Do not ingest. If ingested consult physician immediately and show this Safety Data Sheet. Wear eye protection, gloves, respiratory protection and other protective clothing that are adapted to the task being performed and the risks involved.

WHMIS 2015/GHS/OSHA HCS 2012



Flammable aerosols (Category 1) Skin corrosion/irritation (Category 2) Serious eye damage/eye irritation (Category 2) Specific target organ toxicity, single exposure, Narcotic effects (Category 3)

DANGER

- H222: Extremely flammable aerosol
- H229: Pressurized container: may burst if heated
- H319: Causes serious eye irritation
- H315: Causes skin irritation
- H336: May cause drowsiness or dizziness
- P210: Keep away from heat, sparks, open flames and other ignition sources. No smoking.
- P211: Do not spray on an open flame or other ignition source.
- P251: Do not pierce or burn, even after use.
- P261: Avoid breathing vapours, mist and spray.
- P264: Wash skin thoroughly after handling.
- P271: Use only outdoors or in a well-ventilated area.
- P280: Wear gloves and eye protection.
- P302+352: IF ON SKIN: Wash with plenty of water and soap.
- P332+313: If skin irritation occurs: Get medical advice or attention.

P304+340: IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. P312: Call a POISON CENTER or physician if you feel unwell.

P305+351+338: IF IN EYES: Rinse continuously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing.

P337+313: If eye irritation persists: Get medical advice or attention.

P362+364: Take off contaminated clothing and wash before reuse.

P403: Store in a well-ventilated place.

P405: Store locked up.

P410+412: Protect from sunlight. Do not expose to temperatures exceeding 50°C/122°F.

P501: Dispose of contents and container to an approved waste disposal plant.

3. Composition/information on ingredients

Common name	CAS	Weight % content
n-Heptane	142-82-5	30 - 60 %
Propane	74-98-6	10 - 30 %
Isobutane	75-28-5	7 - 13 %
Polydimethylsiloxanes	63148-62-9	7 - 13 %
Acetone	67-64-1	3 - 7 %
Naphtha (petroleum), hydrotreated heavy (C6-C13)	64742-48-9	3 - 7 %
Note: The manufacturer withholds the actual concentration	range of the ingredients as a	a trade secret.

4. First-aid	measures
Inhalation	Move pers <mark>on to fresh air. If a problem develo</mark> ps or persists, seek medical attention. If not breathing, give artificial respiration. If breathing is difficult, give oxygen by trained personnel.
Skin contact	Wash skin with warm water and mild soap. If a problem develops or persists, seek medical attention.
Eye contact	IMMEDIATELY! Flush with water for at least 15 minutes. Remove contact lenses if easy to do. Hold eyelids apart to rinse properly. If irritation persists, seek medical attention.
Ingestion	DO NOT induce vomiting, unless recommended by medical personnel. Never give anything by mouth if victim is unconscious or convulsing. If victim is conscious wash out mouth with plenty of water. Seek medical attention or contact a Poison Centre immediately.
Other	No additional information.
Symptoms	May cause eye irritation. May cause dry skin, itching and irritation. Inhalation of vapours may cause central nervous system depression such as drowsiness, headache, dizziness, vertigo, nausea and fatigue.
Notes to the physician	Apply a symptomatic and supportive treatment. If gastric lavage is performed, suggest endotracheal and/or esophageal control. Danger from lung aspiration must be weighed against toxicity when considering emptying the stomach. Treatment of exposure should be directed at the control of symptoms and the clinical condition of the patient.

5. Fire-fighting measures		
Suitable extinguishing media	Dry chemicals, water spray, chemical foam, carbon dioxide (CO2). Do not use a heavy water jet.	
Specific hazards arising from the chemical	Flammable aerosol. Content under pressure, containers may explode under fire conditions. Emits toxic and irritating fumes under fire conditions. Vapours are heavier than air and may travel to an ignition source distant from the material handling point.	

Special protective equipment	Firefighters must wear self contained breathing apparatus with full face mask. Firefighting suit may not be efficient against chemicals.
Special protective actions for fire-fighters	Use water spray to cool fire-exposed containers. Water spray can reduce the intensity of the flames. However, the water jets can spread the fire. Product floating on water can travel to an ignition source and spread the fire. Prevent run-off from fire control or dilution from entering streams, sewers or drinking water supply.

6. Accidental release measures

Personal precautions, protective equipment and emergency procedures	Do not touch spilled material. Make sure to wear personal protective equipment mentioned in this Safety Data Sheet.
Environmental precautions	Prevent entry into sewers, closed areas and release to the environment. For a large spill, consult the Department of Environment or the relevant authorities.
Methods and materials for containment and cleaning up	Ventilate the area well. Remove sources of ignition. Absorb with inert material (soil, sand, vermiculite) or wipe up or scrape up and place in an appropriate waste disposal container clearly identified. Finish cleaning the contaminated surface by rinsing with soapy water. Dispose via a licensed waste disposal contractor.

7. Handling and storage

Precautions for safe handling	Content under pressure, do not puncture, cut, heat or throw container into the flames. Keep away from heat and open flame. Use only in well ventilated area. Do not breathe vapours, mists or aerosols. Avoid contact with skin, eyes and clothing. Wear eye protection, gloves, respiratory protection and other protective clothing that are adapted to the task being performed and the risks involved. Do not eat, do not drink and do not smoke during use. Wash hands, forearms and face thoroughly after handling this compound and before eating, drinking or using toiletries. Remove contaminated clothing and wash before reuse.
Conditions for safe storage, including any incompatibilities	Stor <mark>e tightly closed and in properly la</mark> belled containers in a cool, dry and well ventilated place. Store away from oxidizing materials and incompatible materials (see section 10). Keep away from direct sunlight and heat. Keep away from freezing.
Storage temperature	0 to 50°C (32 to 122°F)

8. Exposure con	trols/personal pro	otection				
Immediately Dangerous to Life or Health	Acetone: 2500 ppm. n-Heptane : 750 ppm. Propane : 2100 ppm. Isobutane: 1800 ppm.	1	ΛΛ	5		
n-Heptane		STEL		500 ppm		ACGIH , BC, ON
				500 ppm	2050 mg/m ³	RSST
		TWA (8h)		400 ppm		ACGIH , BC, ON
				400 ppm	1640 mg/m ³	RSST
Propane		:	Simple asphyxiant			ACGIH , BC, ON
				1000 ppm	1800 mg/m ³	RSST
Isobutane		Ceiling		1000 ppm		ACGIH
		TWA (8h)		800 ppm		ON
Naphtha (petroleum), hyd	drotreated heavy (C6-C13)	TWA (8h)	Mist		5 mg/m³	ACGIH , RSST
				175 ppm	1200 mg/m ³	Other
				300 ppm		OSHA

Acetone	STEL	500 ppm	ACGIH , BC, ON
		1000 ppm 2380 mg/m ³	RSST
	TWA (8h)	250 ppm	ACGIH , BC, ON
		500 ppm 1190 mg/m ³	RSST
Appropriate engineering controls	Provide sufficient mechanical ventilation (general concentrations of vapours, mists, aerosols or dust limits.		
Individual protection n	neasures		
Eye	No measures will be necessary. If there is a risk of	of contact with eyes, wear chemic	al splash goggles.
Hands	If any risk of skin contact wear nitrile or neoprene but discard after single use. Discard gloves with to worn on clean hands. Wash gloves with water be should be washed and dried thoroughly.	ears, pinholes, or signs of wear. (Gloves must only b
Skin	Personal protective equipment for the body should and the risks involved. Wear normal work clothing code.		
Respiratory	Respiratory protection is not required for normal urespirator, it is necessary to follow a respiratory prequipment (RPE) must be selected, fitted, mainta and standard 29 CFR 1910.134 (OSHA), ANSI ZE NIOSH/MSHA.	rotection program. Moreover, res ined and inspected in accordance	piratory protection with regulations
Feet	No personal protection measure required.		
	Safety glasses Nitrile gloves		

9. Physical and	l chemical properties		
Physical state	Aerosol (liquid)	Flammability	Flammable
Colour	Clear	Flammability limits	1 to 12.8%
Odour	Characteristic	Flash point	-18°C (-0.4°F)
Odour threshold	N.Dis	Auto-ignition temperature	465°C (869°F)
рН	N/Ap.	Sensibility to electrostatic charges	No
Melting point	N/Av.	Sensibility to sparks and/or friction	No
Freezing point	N/Av.	Vapour density	>1 (Air = 1)
Boiling point	57 to 200°C (134.6 to 392°F)	Relative density	0.75 to 0.78 kg/L (Water = 1)
Solubility	Partially soluble in water (<10%)	Partition coefficient n-octanol/water	N/Av.
Evaporation rate	> Butyl Acetate	Decomposition temperature	N/Av.
Vapour pressure	410.26 to 379.21kPa (3077 to 2844.1 mm Hg)	Viscosity	350 cSt
Percent Volatile	90%	Molecular mass	N/Ap.

10. Stability and reactivity	
Reactivity	No information available for this product.
Chemical stability	Stable under recommended storage conditions. Aerosol containers are unstable at temperatures above 49 °C.
Possibility of hazardous reactions (including polymerizations)	A dangerous reaction will not occur.
Conditions to avoid	Keep away from heat and open flame. Avoid temperatures over 49 °C. Avoid contact with incompatible materials.
Incompatible materials	Strong oxidizing agents (e.g. chlorine, fluorine, nitric acid, perchloric acid, peroxides, nitrates, chlorates, chromates, permanganates and perchlorates).
Hazardous decomposition products	Under normal conditions of storage and use, hazardous decomposition products should not be produced.

Numerical measures of toxicity	n-Heptane		Ingestion >15000 mg/kg Inhalation 103 mg/l/4h	Rat Rat	LD50 LC50
loxicity			Skin >2000 mg/kg	Rabbit	
	Propane		Inhalation 240000 ppm/4h		LC50
	Isobutane		Inhalation 276000 ppm/4h		LC50
			658 mg/l/4h	Rat	LC50
	Polydimethylsiloxane	S	Ingestion >17000 mg/kg	Rat	LD50
			Inhalation >400 mg/l/4h	Rabbit	
			Skin >10200 mg/kg	Rabbit	
	Acetone		Ingestion 5800 mg/kg	Rat	LD50
			Inhalation 71.4 mg/l/4h	Rat	LC50
			Skin 15800 mg/kg	Rabbit	
	Naphtha (petroleum),	hydrotreated heavy (C6-C13)		Rat	LD50
			Inhalation >8.5 mg/l/4h	Rat	LC50
			Skin >3200 mg/kg	Rabbit	t LD50
l ikalu sautas af		to a settere			
•	Skin, eyes, inhalation	, ingestion.			
exposure Delayed,	Eye contact	May cause eye irritation. Acet 405).	one causes eye irritation in	rabbits	(Draize test, OECD
Likely routes of exposure Delayed, immediate and chronic effects		May cause eye irritation. Acet	onged or repeated contact ing to the skin (rabbit, OEC	may ca	use defatting
exposure Delayed, immediate and	Eye contact	May cause eye irritation. Acet 405). May cause skin irritation. Prol dermatitis. n-Heptane is irritat irritating to the skin (OECD 40 May cause respiratory tract irr system depression such as dr	onged or repeated contact ing to the skin (rabbit, OEC)4). ritation. Inhalation of vapou rowsiness, headache, dizzi	may ca D 404). rs may o ness, ve	use defatting Acetone is not cause central nervou ertigo, nausea and
exposure Delayed, immediate and	Eye contact Skin contact Inhalation	May cause eye irritation. Acet 405). May cause skin irritation. Prole dermatitis. n-Heptane is irritati irritating to the skin (OECD 40 May cause respiratory tract irr system depression such as dr fatigue. The severity of sympto-	onged or repeated contact ing to the skin (rabbit, OEC)4). ritation. Inhalation of vapou rowsiness, headache, dizzi oms may vary depending c	may ca D 404). rs may o ness, ve	use defatting Acetone is not cause central nervou ertigo, nausea and
exposure Delayed, immediate and	Eye contact Skin contact Inhalation Ingestion	May cause eye irritation. Acet 405). May cause skin irritation. Pro- dermatitis. n-Heptane is irritati irritating to the skin (OECD 40 May cause respiratory tract irr system depression such as dr fatigue. The severity of sympto May cause headaches, nause	onged or repeated contact ing to the skin (rabbit, OEC)4). ritation. Inhalation of vapou rowsiness, headache, dizzi oms may vary depending c ea, vomiting and weakness.	may ca D 404). rs may o ness, ve n expos	use defatting Acetone is not cause central nervou ertigo, nausea and sure conditions.
exposure Delayed, immediate and	Eye contact Skin contact Inhalation Ingestion	May cause eye irritation. Acet 405). May cause skin irritation. Prole dermatitis. n-Heptane is irritati irritating to the skin (OECD 40 May cause respiratory tract irr system depression such as dr fatigue. The severity of sympto-	onged or repeated contact ing to the skin (rabbit, OEC)4). ritation. Inhalation of vapou rowsiness, headache, dizzi oms may vary depending c ea, vomiting and weakness.	may ca D 404). rs may o ness, ve n expos	use defatting Acetone is not cause central nervou ertigo, nausea and sure conditions.
exposure Delayed, immediate and	Eye contact Skin contact Inhalation Ingestion Respiratory or skin	May cause eye irritation. Acet 405). May cause skin irritation. Prof dermatitis. n-Heptane is irritat irritating to the skin (OECD 40 May cause respiratory tract irr system depression such as dr fatigue. The severity of sympt May cause headaches, nause Ingredients present at levels g	onged or repeated contact ing to the skin (rabbit, OEC)4). ritation. Inhalation of vapou rowsiness, headache, dizzi oms may vary depending c ea, vomiting and weakness.	may ca D 404). rs may o ness, ve n expos	use defatting Acetone is not cause central nervou ertigo, nausea and sure conditions.
exposure Delayed, immediate and	Eye contact Skin contact Inhalation Ingestion Respiratory or skin sensitization	May cause eye irritation. Acet 405). May cause skin irritation. Prole dermatitis. n-Heptane is irritati irritating to the skin (OECD 40 May cause respiratory tract irr system depression such as dr fatigue. The severity of sympte May cause headaches, nause Ingredients present at levels g or respiratory sensitizers.	onged or repeated contact ing to the skin (rabbit, OEC)4). ritation. Inhalation of vapou rowsiness, headache, dizzi oms may vary depending c ea, vomiting and weakness.	may ca D 404). rs may o ness, ve n expos	use defatting Acetone is not cause central nervou ertigo, nausea and sure conditions.
exposure Delayed, immediate and	Eye contact Skin contact Inhalation Ingestion Respiratory or skin sensitization IARC/NTP	May cause eye irritation. Acet 405). May cause skin irritation. Prole dermatitis. n-Heptane is irritati irritating to the skin (OECD 40 May cause respiratory tract irr system depression such as dr fatigue. The severity of sympte May cause headaches, nause Ingredients present at levels g or respiratory sensitizers.	onged or repeated contact ing to the skin (rabbit, OEC)4). ritation. Inhalation of vapou rowsiness, headache, dizzi oms may vary depending o ea, vomiting and weakness greater than or equal to 0.1 greater than or equal to 0.1	may ca D 404). rs may o ness, ve on expos % of this % of this	use defatting Acetone is not cause central nervou ertigo, nausea and sure conditions. s product are not ski s product are not

	Reproductive toxicity Specific target organ toxicity - single exposure	Ingredients in this product present at levels greater than or equal to 0.1% are not known to cause reproduction effects. Central nervous system.
	Specific target organ toxicity - repeated exposure	No target organ is listed.
Interactive effects	No information availa	ble.
Other information	mg/kg. These values	are not classified according to WHMIS 2015 and OSHA HCS 2012. The acute toxicity nalation of the mixture was calculated to be greater than 20 mg/L/4h. This value is not o GHS.
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12. Ecologic	al information				
Ecological toxicity	Fish - Oncorhynchus mykiss - Rainbow troutLC504740 mg/L; 96 h (CAS no 67-64-1)Aquatic Invertebrate - Daphnia magnaEC5012600-12700 mg/L; 48 h (CAS no 67-64-1)Goldfish - Carassius auratusLC504 mg/L; 24h (CAS no 142-82-5)Fish - Pimephales promelas - Fresh waterLC508.2 mg/L; 96 h (64742-48-9)Aquatic Invertebrate - Daphnia magnaEC504.5 mg/L; 48 h (64742-48-9)Aquatic Invertebrate - Crustaceans, Mysidopsis bahiaEC500.1 mg/L; 96h (CAS no 142-82-5)				
Persistence	Contains an or many ingredients that may be persistent in aquatic environment.				
Degradability	N-Heptane is readily biodegradable at 70% in 10 days. Naphtha (petroleum), hydrotreated heavy (C6-C13) (CAS no 64742-48-9) is expected to biodegrade only very slowly in the environment (10% in 28 days, OECD 301D). Acetone is readily biodegradable at 91% in 28 days (OECD 301B).				
Bioaccumulative potential	Naphtha (petroleum), hydrotreated heavy (CAS no 64742-48-9) has Log Kow values ranging from 2.1 to 6.5 and Bioconcentration Factor (BCF) of >3000 for the oil mixture. These values indicate a high degree of bioaccumulation. Acetone has a Bioconcentration Factor (BCF) of 0.65 and a partition factor Log Kow of -0.24, indicating no bioaccumulation. n-Heptane has an estimated bioconcentration factor (BCF) 550 calculated in fish, using a partition factor Log Kow of 4.66, which suggest that the potential for bioconcentration in aquatic organisms is high (TOXNET).				
Mobility in soil	The product is a hydrocarbon mixture of which some ingredients can evaporate into the air while others present a medium to low mobility in soil. Acetone evaporates very rapidly from dry soil surfaces. It is very soluble in water and it is expected to have very high mobility in soil with no adsorption to sediment. The estimated Koc value of 240 suggests that n-heptane is expected to have moderate mobility in soil (TOXNET).				
Other adverse effects	This chemical does not deplete the ozone layer.				

13. Disposal considerations

Container

Important! Prevent waste generation. Use in full. DO NOT pierce, cut, heat, or burn the container, even after use. DO NOT dispose residue in sewers, streams or drinking water supply. Depressurize empty container (empty it of its propellant). Empty containers can be treated (recycled) where there is a recovery program. Observe all federal, state/provincial and municipal regulations. If necessary consult the Department of Environment or the relevant authorities.

14. Transport in	formation					
UN Number	UN 1950					
UN Proper Shipping Name	AEROSOLS					
Environmental hazards	This material does not contain marine pollutant.					
Special precautions for user	Permit required for transportation with proper DANGER placards displayed on vehicle. Exemption available: LTD QTY according to TDG Canada - art. 1.17; Mode of transportation: rail, sea and road, applicable for Canadian domestic shipments. Quantitative limits: applicable for aerosol cans containing =< 1L each.					
TDG - Transportation o	f Dangerous Goods (Canada)					
Transport hazard class(es)	Class 2.1					
Packing group						
Emergency response guidebook 2016	126					
IMO/IMDG - Internation	al Maritime Transport					
Classification	UN 1950. AEROSOLS. Class 2.1 Emergency schedules (EmS-No) F-D, S-U					
IATA - International Air	Transport Association					
Classification	UN 1 <mark>950. AEROSOLS, FLAMMABLE.</mark> Class 2.1					
	are provided as a customer service. As the shipper YOU remain responsible for complying with all applicable laws and regulations, including proper kaging. In addition, if a domestic exemption exists, it is the responsibility of the shipper to define the application of it.					

15. Regulatory information

CANADA

Common name	CAS	CEPA	DSL	NPRI
n-Heptane	142-82-5	Х	Х	Х
Propane	74-98-6	Х	Х	Х
Isobutane	75-28-5	Х	X	Х
Polydimethylsiloxanes	63148-62-9		X	
Acetone	67-64-1		X	
Naphtha (petroleum), hydrotreated heavy (C6-C13)	64742-48-9		x	

- CEPA: List of Toxic Substances Managed Under Canadian Environmental Protection Act

- DSL: Domestic Substances List Inventory

- NDSL: Non-Domestic Substances List Inventory

- NPRI: National Pollutant Release Inventory Substances

UNITED STATE OF AMERICA

Common name	CAS		CER CLA	EPCRA 313	EPCRA 302/304	CAA 112(b) HAP		CWA Prio.
n-Heptane	142-82-5	Х						
Propane	74-98-6	Х					Х	

Isobutane	75-28-5	Х						Х		
Polydimethylsiloxanes	63148-62-9	Х								
Acetone	67-64-1	Х	Х			Х				
Naphtha (petroleum), hydrotreated heavy (C6-C13)	64742-48-9	х								
 TSCA: Toxic Substance CERCLA: Comprehens EPCRA 313: Emergene EPCRA 302/304: Emer CAA 112(b) HON: Clea CAA 112(b) HAP: Clea CAA 112(r): Clean Air A CWA 311: Clean Water CWA Priority: Clean Water CWA Priority: Clean Water Mo ingredients listed. 	sive Environme cy Planning ar gency Plannir in Air Act - Haz n Air Act - Haz Act - Regulater r Act - List of H ater Act - Prior	d Comm og and Co zardous (zardous / d Chemio lazardou	unity Righ ommunity Organic N Air Polluta cals for Ac s Substan	it-to-Know Right-to-K ational En nts lists pc cidental R	Act, Section Act, Section Act, Statission Statistical Action Statistical Action Statistical Action Statistics	on 313 To Section 30 ndard for	xic Chemi 2/304 Extr	cals emely Ha	zardous S	ubstances

Other regulations		
	HMIS NFPA 2 Heath 4 Flamability 0 Reactivity 6 Protective Equipment	

16. Other in	formation
Date (YYYY-MM-DD)	AEROCHEM Inc. 2020-03-03
Version	04
Other information	REFERENCES: - Haz-Map, Information on Hazardous Chemicals and Occupational Diseases, https://haz-map.com/ - Service du répertoire toxicologique de la Commission des normes, de l'équité, de la santé et de la sécurité du travail (CNESST), http://www.reptox.csst.qc.ca - NIOSH Pocket Guide to Chemical Hazards, Centers for Disease Control and Prevention, NIOSH Publications, 2007, http://www.cdc.gov/niosh/npg/npg.html - Database, Institut National de Recherche et de Sécurité, http://www.inrs.fr/accueil/produits/bdd.html DATE OF FIRST VERSION OF SDS: 2016-02-08. CHANGES MADE IN THE VERSION 02: sections 3 and 15. DATE OF SECOND VERSION OF SDS: 2018-07-18. CHANGES MADE IN THE VERSION 03: sections 2 and 3. DATE OF THIRD VERSION OF SDS: 2019-08-01. CHANGES MADE IN THE VERSION 04: section 1. ACGIH: American Conference of Governmental Industrial Hygienists AIHA: American Industrial Hygiene Association HMIS: Hazardous Materials Identification System NFPA: National Fire Protection Association

	OSHA: Occupational Safety and Health Administration (USA) NIOSH: National Institute for Occupational Safety and Health NTP: National Toxicology Program RSST: Règlement sur la santé et la sécurité du travail (Québec) GHS: Globally Harmonized System IARC: International Agency for Research on Cancer IDLH: Immediately Dangerous to Life or Health STEL: Short Term Exposure Limit (15 min) TWA: Time Weighted Averages WHMIS: Workplace Hazardous Materials Information System
Powered by Recently A global vision of prevention	To the best of our knowledge, the information contained herein is accurate. However, neither Prī¿½ventis System nor any of its subsidiaries assumes any liability whatsoever for the accuracy or completeness of the information contained herein. Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.