## **Safety Data Sheet**

## **Carbonite C**

Date of Issue: 11.05.2025 Replaces: 11.05.2022 Valid no longer than: 12.05.2028

1.0	Chemical Product and Company Identification		
1.1	Product identifier		
	Product Trade Name	Carbonite®	
	Chemical Family	Naturally Occuring Hydrocarbon Drilling.	
	Product Uses	Drilling fluid additive, cement additive, printing ink, foundry, and asphalt.	
	Restrictions on use	N/A	
1.2	Details of the supplier of the	safety data sheet	
	Supplier	Well Engineering Technology Sdn Bhd 6.07 Level 6, Menara Hap Seng Jalan P. Ramlee 50250 Kuala Lumpur	
	Telephone number	+603 2022 0803	
	Emergency Telephone	+6019 3566035 / 24 hrs	
	Email address	welltech@welltechengineering.com	

2.0	Hazards Identification	
2.1	GHS Classification	N/A
2.2	Emergency Overview	May cause eye, skin, and respiratory tract irritation. On repeated exposure, may cause skin sensitization or an allergic reaction. Gilsonite® may form combustible dust concentrations in air. Keep away from ignition source and do not let dust accumulate.
2.3	Other Hazards	
	Toxicity	Hazard Category: N/A Signal Word: N/A Hazard Statement: See Section 11 Response: See Section 11 Prevention: See Section 11
	Skin Contact	Hazard Category: 3 Signal Word: Warning Hazard Statement: Mild irritant; may cause skin sensitization or irritation. Response: Unlikely to cause irritation. If irritation occurs, wash with plenty of soap and water. Remove contaminated clothing and launder

1

		before reuse. If skin irritation persists, seek medical advice/attention. <b>Prevention</b> : Chemical resistant gloves are recommended for prolonged or repeated contact. See Section 8.
	Eye Contact	Hazard Category: 2B Signal Word: Warning Hazard Statement: Mild irritant; may cause eye irritation. Response: If eyes are irritated, remove contact lenses and rinse cautiously with water for several minutes. If eye irritation persists, seek medical advice/attention. Preventlon: Wear safety glasses.
	Aspiration Hazard	Hazard Category: N/A Signal Word: N/A Hazard Statement: Mild Respiratory Irritant; dust may produce symptoms of cough and phlegm in workers with high exposures. Response: Remove to fresh-air. Reduce dust exposure through ventilation in areas of high Carbonite C dust concentration. If aspiration irritation persists, seek medical advice/attention. Preventlon: Wear a NIOSH approved N95 half-mask disposable or reusable particulate respirator.
	Combustible Dust	Hazard Category: N/A Signal Word: Warning Hazard Statement: May form combustible dust in concentrations in air. Response: Prevent dust accumulation by cleaning up the area. Electrically ground all equipment. Do not smoke or use an ignition source in an area with Carbonite C dust. Preventlon: Use appropriate engineering controls such as exhaust ventilation and process enclosure.
-	UN PIN No	Not regulated
	WHMIS Classification	D2B - Skin and eye irritant
	Physical Appearance / State	Resinous / Solid
	Color	Shiny Black
	Odor	Light odor
	State	Shiny Black

3.0	Composition / Information on Ingredients				
3.1	Chemical components	Mixture of Hydrocarbons			
3.2	Common Names	Carbonite®, Asphaltites			
	Other Additives	N/A			
	EU-Directive 67/548	Asphaltites should be considered as a substance that is not			
		hazardous.			
		Ingredient	Carbonite®		
		<b>CAS number</b> 12002-43-6			
		<b>EC Annex</b> 310-127-6			
		Wt.%	100		
		Comments	No comments		

4.0	0 First Aid Measures		
4.1	Description of First Aid I	Measures	
	General Information	Persons seeking medical attention should carry a copy of this GHS SDS with them.	
	Inhalation	Symptoms/ Efects: Irritant; Persistent cough and/or phlegm.  Not expected to require first aid measures. Move person to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. If inhalation irritation persists: Seek medical advice/attention.	
	Ingestion	Symptoms/ Efects: NR  Not expected to be primary route of exposure. If conscious, dilute with 2-3 glasses of water or milk. Induce vomiting if conscious. If ingestion irritation persists: Seek medical advice/attention.	
	Skin contact	Symptoms/ Efects: Irritant; Dry skin, Redness.  Not expected to require first aid measures. Remove contaminated clothing and launder before reuse. Wash skin thoroughly with soap and water. If skin irritation persists: Seek medical advice/attention.	
	Eye contact	Symptoms/ Efects: Irritant; Redness, discomfort to eyes. Promptly wash eyes with copious amounts of water while lifting eye lids. Remove contact lenses. Continue to rinse for at least 15 minutes. If eye irritation persists: Seek medical advice/attention.	
	General Note: Persons	seeking medical attention should carry a copy of this GHS SDS with them.	

5.0	Fire Fighting Measures	
5.1	Warning	Explosive Dust
5.2	Flammable Properties	
	Floris Delivi	500 °F (040 °O)
	Flash Point	590 °F (310 °C)
	Flammable Limits in Air – Lower (%)	ND
	Flammable Limits in Air – Upper	250 – 500 g/m3
	Auto Ignition Temperature	932 °F (500 °C)
	Sensitivity to Impact	N/A
	Explosion Data	Sensitivity to Static Discharge: <b>Carbonite C</b> may form combustible dust concentrations in air. It is classified as St-2, strong explosion, under the OSHA Directive Number CPL-03-00-008.
5.2	Extinguishing media	
	Suitable Extinguishing Media	Use ABC fire extinguisher or water.
	Unsuitable extinguishing media	N/A

5.3	Protection of Fire-Fighters		
	Special Fire-Fighting Procedures	Do not enter fire area without proper personal protective equipment: including NIOSH approved self-contained breathing apparatus. Evacuate area and fight fire from a safe distance. Water spray may be used to keep fire-exposed containers cool. Keep water run off out of sewers and waterways.	
	Hazardous Combustion Products	Oxides of Carbon and Nitrogen.	
	Conditions of Flammability	Products are classified as flammable/combustible based on flash point as defined in the Health Canada Controlled Products Regulation; U.S. Occupational Health and Safety Administration Hazard Communication Standard and transportation regulations. See Sections 1, 2, & 5 for flammable / combustible classification information. Flammable/combustible materials may ignite and burn if exposed to a flame or other sources of ignition.	
	Other Flammable Properties	Particulates may accumulate static electricity. Dusts at sufficient concentrations can form explosive mixtures with air.	

6.0	Accidental Release Measures		
6.1	Personal Precautions and Protective Equipment	Use the personal protective equipment identified in Section 8.	
	Emergency and Spill Procedures	Evacuate the spill area with the exception of the spill response team. Wet product may create a slipping hazard. Contain spilled material. Avoid the generation of dust. Sweep or shovel and place into closable container for disposal.	
6.2	Environmental Precautions	Waste must be disposed of in accordance with federal state and local laws.	

7.0	Handling and Storage	
7.1	Handling  Put on appropriate personal protective equioment. Avoid contact skin and eyes. Avoid generating or breathing dust. Use with adequiventilation or dust control measures. Wash thoroughly after handling	
7.2	Storage	Store in dry, well-ventilated area. Keep container closed. Store away from oxidizers and any ignition source. Follow safe warehousing practices regarding palletizing, banding, shrink-wrapping and/or stacking.

8.0	Exposure Controls / Perso	onal Protection	
8.1	Control Parameter		
8.1.1	Exposure Limits (TLV &		
	PEL – 8H TWA)	Ingredient	Carbonite®
		ACGIH TLV	N/A
		OSHA PEL	N/A

		Other	N/A
		Notes	Control as an ACGIH particulate
			not otherwise specified (PNOS):
			10 mg/m <sup>3</sup> (Inhalable); 3 mg/m <sup>3</sup>
			(Respirable) and an OSHA
			particulate not otherwise
			regulated (PNOR: 15 mg/m <sup>3</sup>
			(Total); 5 mg/m³ (Respirable).
8.2	Engineering Controls	Use appropriate engineering contr	ols such as, exhaust ventilation and
0.2			r contamination and keep workers'
		exposure below the applicable limit	
8.3	Personal protective equipm		
	All chemical Personal Prote	ection Equipment (PPE) should be s	elected based on an assessment of
			sure to those hazards. The PPE nemical hazards associated with this
			roducts or fluids, additional hazards
			e required. The risk of exposure and
		on wiii varv irom workolace io workol	ace and should be assessed by user
	in each situation.	on will vary from workplace to workpr	ace and should be assessed by user
	in each situation.		ace and should be assessed by user
		Safety Glasses.	ace and should be assessed by user
	in each situation.  Eye/Face protection	Safety Glasses.	, , , , , , , , , , , , , , , , , , ,
	in each situation.	Safety Glasses.  All respiratory protection equip	ment should be used within a
	in each situation.  Eye/Face protection	Safety Glasses.  All respiratory protection equip comprehensive respiratory protection	ment should be used within a ection program that meets the
	in each situation.  Eye/Face protection	Safety Glasses.  All respiratory protection equip comprehensive respiratory protection requirements of 29 CFR 1910.134	ment should be used within a
	in each situation.  Eye/Face protection	Safety Glasses.  All respiratory protection equip comprehensive respiratory proterequirements of 29 CFR 1910.134 Standard) or local equivalent. If e product use at least a dust mask of the standard of the s	ment should be used within a ection program that meets the (U.S. OSHA Respiratory Protection exposed to airborne particles of this or a NIOSH approved N95 half-mask
	in each situation.  Eye/Face protection	All respiratory protection equip comprehensive respiratory protection requirements of 29 CFR 1910.134 Standard) or local equivalent. If examples of the standard of the standa	ment should be used within a ection program that meets the (U.S. OSHA Respiratory Protection exposed to airborne particles of this or a NIOSH approved N95 half-mask
	in each situation.  Eye/Face protection  Respiratory Protection	Safety Glasses.  All respiratory protection equip comprehensive respiratory proterequirements of 29 CFR 1910.134 Standard) or local equivalent. If exproduct use at least a dust mask of disposable or reusable particulate response.	ment should be used within a ection program that meets the (U.S. OSHA Respiratory Protection xposed to airborne particles of this or a NIOSH approved N95 half-mask espirator.
	in each situation.  Eye/Face protection	Safety Glasses.  All respiratory protection equip comprehensive respiratory proterequirements of 29 CFR 1910.134 Standard) or local equivalent. If exproduct use at least a dust mask of disposable or reusable particulate response.	ment should be used within a ection program that meets the (U.S. OSHA Respiratory Protection xposed to airborne particles of this or a NIOSH approved N95 half-mask espirator.
	in each situation.  Eye/Face protection  Respiratory Protection	Safety Glasses.  All respiratory protection equip comprehensive respiratory proterequirements of 29 CFR 1910.134 Standard) or local equivalent. If exproduct use at least a dust mask of disposable or reusable particulate response.	ment should be used within a ection program that meets the (U.S. OSHA Respiratory Protection exposed to airborne particles of this or a NIOSH approved N95 half-mask espirator.  event repeated or prolonged skinges recommended for prolonged or
	in each situation.  Eye/Face protection  Respiratory Protection	Safety Glasses.  All respiratory protection equip comprehensive respiratory proterequirements of 29 CFR 1910.134 Standard) or local equivalent. If exproduct use at least a dust mask of disposable or reusable particulate response.  Wear appropriate clothing to precontact. Chemical resistant glove	ment should be used within a section program that meets the (U.S. OSHA Respiratory Protection exposed to airborne particles of this or a NIOSH approved N95 half-mask espirator.  Event repeated or prolonged skin es recommended for prolonged or ctive gloves made of: Nitrile,
	in each situation.  Eye/Face protection  Respiratory Protection  Skin Protection	Safety Glasses.  All respiratory protection equip comprehensive respiratory prote requirements of 29 CFR 1910.134 Standard) or local equivalent. If e product use at least a dust mask of disposable or reusable particulate response to the contact. Chemical resistant glove repeated contact. Use protect Polyvinylchloride (PVC), Natural Russian equipment of the contact	ment should be used within a ection program that meets the (U.S. OSHA Respiratory Protection exposed to airborne particles of this or a NIOSH approved N95 half-mask espirator.  Event repeated or prolonged skin es recommended for prolonged or ective gloves made of: Nitrile, libber, or Latex.
	in each situation.  Eye/Face protection  Respiratory Protection  Skin Protection  General Hygiene	Safety Glasses.  All respiratory protection equip comprehensive respiratory prote requirements of 29 CFR 1910.134 Standard) or local equivalent. If e product use at least a dust mask of disposable or reusable particulate responsible or reusable particulate respected contact. Chemical resistant glove repeated contact. Use protect Polyvinylchloride (PVC), Natural Ruwork clothes should be washed standard protection.	ment should be used within a ection program that meets the (U.S. OSHA Respiratory Protection xposed to airborne particles of this or a NIOSH approved N95 half-mask espirator.  event repeated or prolonged skin es recommended for prolonged or ctive gloves made of: Nitrile, libber, or Latex.
	in each situation.  Eye/Face protection  Respiratory Protection  Skin Protection	Safety Glasses.  All respiratory protection equip comprehensive respiratory prote requirements of 29 CFR 1910.134 Standard) or local equivalent. If e product use at least a dust mask of disposable or reusable particulate responsible or reusable particulate respected contact. Chemical resistant glove repeated contact. Use protect Polyvinylchloride (PVC), Natural Ruwork clothes should be washed standard protection.	ment should be used within a ection program that meets the (U.S. OSHA Respiratory Protection exposed to airborne particles of this or a NIOSH approved N95 half-mask espirator.  Event repeated or prolonged skin es recommended for prolonged or ective gloves made of: Nitrile, libber, or Latex.

9.0	Physical & Chemical Properties		
9.1	Information on basic physical and chemical properties		
	General information		
	Appearance / Rupa:		
	_		
	Physical state	Solid	
	Color	Shiny Black	
	Odor	Odorless to Slight Odor	
	Odor Threshold(s)	ND	
	Vapour density	N/A	
	Solubility (water)	None	
	Auto Ignition Temp.	932°F (500°C)	
	Decomposition temp.	550°F (288°C)	
	Viscosity	N/A	
	pH value	N/A	

Boiling point		ND
Melting point		ND
Flash point		590°F (310°C)
Freezing point		ND
Evaporation rate		N/A
Octanol/Water Partit	ion Coefficient	ND
Flammability Limits	in Air – Lower (%)	ND
Flammability Limits	in Air – Upper	$250 - 500 \text{ g/m}^3$
Explosion Data		Sensitivity to Static Discharge: Asphaltites Dust in
		the air is classified as St-2, Strong Explosion
Vapour pressure		N/A
Sensitivity to Impact		N/A
Specific Gravity (H2	(0 = 1)	1.04 - 1.08

10.0	Stability & Reactivity	
10.1	Reactivity	Non-reactive Non-reactive
10.2	Chemical stability	Stable
10.3	Hazardous Reactions	ND
10.4	Hazardous	For thermal decomposition products upon heating above 550°F
	Decomposition Products	(288°C). See Section 11.
10.5	Conditions to avoid	Keep away from heat, sparks, flame, and excessive heat above 550°F
		(288°C). See section 11.
10.6	Incompatible materials	Avoid using strong oxidizers.

11.0	Toxicological Information	
11.1	Acute Exposure Effects, Irritation and Sensitization	See Section 2.
	Chronic, Carcinogenicity, Reproductive Toxicity, Teratogenicity, Embryotoxicity, Mutagenicity Effects	See Component Toxicological Summary and Product Toxicological Information below.
	Synergistic Products / Effects Produk Sinergistik / Kesan- kesan	ND
	Routes of Exposure	Skin and eye contact, inhalation, and ingestion.
	Delayed / Immediate Effects	ND
	Chronic Effects	None
	Measures of toxicity	Carbonite® is not listed in the National Toxicology Program Report on Carcinogens (12 <sup>th</sup> edition) and has not been found to be a potential carcinogen in the International Agency for Research on Cancer Monographs (Volume 100) or by OSHA.

Component Toxicological	Any adverse component toxicological effects and acute toxicity values
Data	(LD50s, LC50s) are listed below. If no effects or acute values are listed
	for components, no such data were identified.
Component Toxicological S	ummary
Carbonite	Studies have shown that naturally occuring Carbonite® is not
Risk Studies	carcinogenic or mutagenic.
	Processes in which <b>Carbonite</b> ® is brought to very high temperatures,
	however, may alter its structure and may produce a carcinogenic or mutagenic risk:
	1. <b>Carbonite</b> ® distilled at 2500°F (1370°C) and dissolved in
	benzene was carcinogenic to mice when applied 3 times a
	week for 80 weeks.
	2. Carbonite® heated to 650°F (343°C) and cooled is mutagenic
	in the Ames assay. It is not recommended to heat <b>Carbonite</b> ® above 550°F (288°C).

12.0	Ecological Information	
12.1	Ecotoxicity - Aquatic	ND
12.2	Ecotoxicity - Terrestrial	ND
	Bioaccumulation Potential	ND
	Mobility in Soil	ND
	Other Adverse	ND
	Environmental Effects	
	Important Note	Asphaltite is a naturally occurring solid hydrocarbon that has been
		shown in its natural state to be non-toxic to both aquatic and terrestrial life.

13.0	Disposal Considerations	
	Safe handling	Refer to Section 7.
	Waste Classification	ND
	Waste Management	Under U.S. Environmental Protection Agency (EPA) Resource Conservation and Recovery Act (RCRA), it is the responsibility of the user to determine at the time of the disposal, whether the product meets RCRA criteria for the hazardous waste. This is because product uses, transformations, mixtures, processes, etc., may render the resulting materials hazardous. Empty containers retain residues. All labeled precautions must be observed.
	Disposal Method	Recover and reclaim or recycle, if practical. Should Asphaltite become a waste, dispose of it in a permitted industrial landfill. Ensure that the containers are empty by the RCRA criteria prior to disposal in a permitted industrial landfill.

14.0	Transport Information	
14.1	U.S. DOT Shipping Description	Not regulated for transportation by DOT, TDG, IMDG, ICAO / IATA.
14.2	Canada TDG Shipping Description	Not Regulated
14.3	UN PIN No	Not Regulated
14.4	IMDG Shipping Description	Not Regulated
14.5	ICAO / IATA Shipping Description	Not Regulated

15.0	Regulatory Information	
15.1	U.S. Federal and State Regulations	SARA 311/312 (42 U.S.C. §§ 11021 and 11022 and implementing regulations) Hazard Categories: Fire Hazard .
		SARA 302/304, 313 (42 U.S.C. §§ 11002, 11004, and 11023); CERCLA RQ (40 C.F.R. §§ 302.4 and 302.5): This product is not subject to the referenced SARA and CERCLA regulations and is not expected to pose a significant risk under anticipated use conditions.
	International Chemical In	<u>ventories</u>
	Australia AICS- Components are listed or exempt from listing.  Canada DSL- Components are listed or exempt from listing.  China Inventory- Components are listed or exempt from listing.  European Union EINECS/ELINCS- Components are listed or exempt from listing.  Japan METI ENCS- Components are listed or exempt from listing.  Korea TCCL ECL- Components are listed or exempt from listing.  New Zealand- Components are listed or exempt from listing.  Philippine PICCS- Components are listed or exempt from listing.  U.S. TSCA- Components are listed or exempt from listing.  U.S. TSCA- No components are subject to TSCA 12(b) export notification requirements.  Canadian Classification: Controlled Products Regulations Statement (CPR): This product has been classified in accordance with the hazard criteria of the CPR and the GHS SDS contains all the	
	information required by the	CPR.
	WHMIS Class: D2B- Skin a	and eye irritant.

16.0	Other Information	
	Abbreviations	ACGIH - American Conference of Governmental Industrial Hygienists CPR - Controlled Products Regulation NA - Not Applicable ND - Not Determined NR - None Reported PNAH - Polynuclear Aromatic Hydrocarbon PNOS - Particulate Not Otherwise Specified PNOR - Particulate Not Otherwise Regulated
	Other	Gilsonite® is a registered trademark of American Gilsonite®
	Disclaimer	This GHS SDS is furnished independent of product sale. While every effort has been made to accurately describe this product, some of the data are obtained from sources beyond our direct supervision. We have made no effort to censor or conceal deleterious aspects of this product. Since we cannot anticipate or control the conditions under which this information and product may be used, we make no guarantee that the precautions we have suggested will be adequate for all individuals and/or situations. This GHS SDS was prepared and is to be used only for this product. If the product is used as a component in another product, this GHS SDS information may not be applicable. It is the obligation of each user of this product to comply with the requirements of all applicable laws regarding use and disposal of this product. No warranty, either expressed or implied, or liability of any nature with respect to this product or to the data herein is made or incurred hereunder.