

SAFETY DATA SHEET



1. IDENTIFICATION

Product Identifier: SHAC Ponder

Synonyms: Liquefied oxidized lignite

Recommended Use: Reduces odors, promotes bio-digestion of organic sludge, and reduces suspended

solids in water

Restrictions on Use: Use only as directed on manufacturer label

Canadian Supplier Identifier: SHAC Solutions Inc.

PO Box 73 Medicine Hat, Alberta, Canada T1A 7E5

Emergency Telephone Number: 1-888-533-4446

2. HAZARD IDENTIFICATION

THIS PRODUCT IS NOT CLASSIFIED AS HAZARDOUS UNDER THE HAZARDOUS PRODUCTS REGULATIONS

Hazard Classification: Not considered a hazardous material/substance; non-toxic as tested

Label Elements: Read label before product use

3. COMPOSITION / INFORMATION ON INGREDIENTS

Chemical Name (composition):

Common name / synonyms:

Chemical Abstract Service (CAS) no.:

Oxidized lignite, water

Liquefied oxidized lignite

129521-66-0 (lignite/leonardite)

Chemical name of impurities or additives: N/A

4. FIRST AID MEASURES

Inhalation: Follow first aid procedures for inhalation of a liquid

Skin Contact: Rinse skin with water, shower if needed

Eye Contact: Rinse eyes with water for ten minutes to remove particles; do not rub eyes

Ingestion: Rinse mouth with water; dilute stomach contents with water

No evidence of serious adverse effects following chronic exposure or acute single

exposure events

5. FIRE FIGHTING MEASURES

Flammability: Non-flammable

Extinguishing Media: In case of fire in vicinity of product, use extinguishing media suitable for the specific

source of fire

Specific Hazards: N/A
Special Protective Equipment: N/A

6. ACCIDENTAL RELEASE MEASURES

Emergency Procedures: No harmful effects expected; notify regional authorities if significant release to

environment occurs

Methods for Containment: Accidental release may be contained with use of absorbent materials

7. HANDLING AND STORAGE

Handling Precautions: Handle in accordance with good industrial hygiene and safety

 $practice; avoid \ contact \ with \ eyes, \ skin, \ clothing; \ transport \ in \ temperature-controlled$

means of conveyance

Storage Precautions: Store indoors, in a temperature-controlled location; product must not be

transported or stored in conditions below 0°C or above 50°C

8. EXPOSURE CONTROLS AND PERSONAL PROTECTION MEASURES

Occupational Exposure Limits: No limit established; not classified as hazardous Biological Exposure Limits: No limit established; not classified as hazardous

Engineering Controls: Use appropriate personal protective equipment

Personal Protective Equipment: Wear safety goggles when spraying; loose-fitting gloves to be worn when handling;

respiratory protection not required under normal application conditions (outdoors

or adequate ventilation); product may stain clothing

9.	PHYSICAL AND CHEMICAL PROPERTIES	
	Appearance:	Black/brown liquid
	Odor:	Low odor; clean organic/lignite
	Odor Threshold:	N/A
	pH:	2.7 – 3.0
	Freezing Point:	0°C
	Boiling Point:	98°C
	Flash Point:	N/A
	Evaporation Rate:	N/A
	Flammability:	Non-flammable; no LEL or UEL established
	Vapor Pressure:	N/A
	Vapor Density:	N/A
	Relative Density:	1.03
	Moisture:	95%
10.	STABILITY AND REACTIVITY	
	Reactivity:	Non-reactive
	Chemical Stability:	Stable under conditions for which product use is intended
	Conditions to Avoid:	Avoid freezing conditions
	Incompatible Materials:	None known
	Hazardous Decomposition Products:	None known
	TOXICOLOGICAL INFORMATION	
	Routes of Exposure:	Skin contact, eye contact, ingestion, inhalation
	Symptoms of Exposure:	No serious adverse effects expected; minor eye or skin irritation possible
	Toxicity:	Non-toxic as tested (Oncorhynchus mykiss 96 hr static acute test)
12.	ECOLOGICAL INFORMATION	
	Eco-toxicity / Adverse Effects:	No known ecological concerns or adverse effects
13.	DISPOSAL CONSIDERATIONS	
	Disposal requirements:	Disposal to be conducted in accordance with all applicable environmental
		regulations and municipal sewer/landfill requirements.
14.	TRANSPORT INFORMATION	
	UN Number:	N/A; not considered hazardous material
	Department of Transportation:	N/A; not considered hazardous material
15.	REGULATORY INFORMATION	
	Current Registrations:	Product is certified to NSF/ANSI std. 61
	Canadian Environmental Protection	CAS # 129521-66-0: substance is not specified on CEPA lists; there are no control
	Agency (CEPA):	measures imposed on this substance
	US EPA TSCA:	CAS # 129521-66-0 not listed in the TSCA inventory

Revision Date: February 27, 2022

16. OTHER INFORMATION