

# Safety Data Sheet

## **Product of Canada**

### Section 1. Product and Manufacturer Identification

Product Identifier:	GHP DRY HG - POWDER
Recommended Use:	Soil Amendment
Suggested Use:	Industrial/Agricultural
Canadian Supplier Identifier:	Global Humic Products Ltd.
	53323 Range Road 232, Sherwood Park, Alberta, Canada, T8A 4V2
Email:	<u>eliem@global-humic.com</u>
Emergency phone:	780-464-8642
Date Prepared:	Oct 29, 2024

#### Section 2. Hazard Identification

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Hazard Classification:	Acute toxicity: oral, dermal, inhalation (Category 4) - maybe harmful swallowed
	Skin irritation (Category 3) - causes mild skin irritation
	Eye irritation (Category 2A) - causes eye irritation
	Specific target organ toxicity: respiratory tract irritation (Category 3) - (dust) may cause respiratory irritation
Label Elements:	WARNING
	If medical advice is needed, have product container or label at hand
	Keep out of reach of children
	Do not get in eyes, on skin, or on clothing
	Do not eat, drink or smoke when using this product
	Use only outdoors or in a well-ventilated area
	Wear respiratory protection
Section 3. Composition / I	nformation on Ingredients
Chemical Name:	Lignite
Common Name and Synonyms: Chemical Abstract Service	: Humalite, oxidized/weathered sub-bituminous coal
Registry Number:	129521-66-0
Chemical Name of Impurities:	N/A
Section 4. First Aid Measu	ires

If swallowed:	Rinse mouth
If on skin or hair:	Rinse skin with water/shower
If Inhaled (Dust):	Remove person to fresh air and keep comfortable for breathing
If in Eyes:	Rinse cautiously with water for several minutes
If on Clothing:	Take off contaminated clothing and wash it before reuse

#### Section 5. Fire Fighting Measures

Flammability:	Not considered a fire hazard
Means of Extinction:	Use media appropriate to surround fire
Special Procedures:	Use protective clothing and breathing equipment

Containment:	Sweep and co Storage conta	ontain, notify appropriate authorities when release toenvironment occurs. ainers	
Section 7. Handling an	nd Storage		
Handling: Storage:		Ordinary dry material transfer and storage equipment (buckets,etc) Store in a dry place, closed container, at temperatures not exceeding 50°C or below freezing	
Section 8. Exposure C	Controls / Perso	nal Protection	
Personal Protective Equipment:	Respiratory Protection - an approved NIOSH/MSHA respirator with a dust filter, approved for silica bearing dust Protective Gloves - wear loose fitting gloves Eye protection - goggles required when working with bulk material local exhaust and confinement of handling system may be required to control dust		
ection 9. Physical and	d Chemical Pro	perties	
Physical State: Odor: Odor Threshold: Vapor Pressure: Vapor Density: Evaporation Rate: Boiling Point: pH: Appearance: Specific Gravity: Coefficient of Water/Oil D Moisture: Section 10. Stability a Chemical Stability: Incompatibility with other Minimum Ignition Temper Minimum Explosive Conc	Dry Odorless N/A N/A N/A N/A N/A A.2 Dark Brown 800 kg/m <sup>3</sup> istribution: N/A 25 to 35% ma and exposure ind Reactivity	ay lose or gain moisture over time, depending on humidity and temperature e to environment Stable under ambient conditions Non-reactive 270°C @ 3% moisture, 590 °C @ 25% moisture 60 to 90 g/m <sup>3</sup> @ 3% moisture, 500 g/m <sup>3</sup> @ 25% moisture 1,000 mJ	
Minimum Ignition Energy:			
Susceptibility to Spontan			
Susceptibility to Spontane Section 11. Toxicolog Lethal Dose: Lethal Concentration: Routes of Exposure: Effects of Repeated (Chror Free Silica: Respirable Quartz Silica:	N/A N/A Ingestion, skir nic) Exposure: Prolo permanent lur ≤ 2% ≤ 0.5% a with Possible Rel	n contact, eye contact, inhalation onged and/or repeat exposure vis inhalation of dust may result in progressive and	
Susceptibility to Spontane Section 11. Toxicolog Lethal Dose: Lethal Concentration: Routes of Exposure: Effects of Repeated (Chror Free Silica: Respirable Quartz Silica:	N/A N/A Ingestion, skir nic) Exposure: Prolo permanent lur ≤ 2% ≤ 0.5% a with Possible Rel silicosis, ACG	n contact, eye contact, inhalation onged and/or repeat exposure vis inhalation of dust may result in progressive and ng disorders. evance to Human Health Hazard Evaluation: Dust has been related to	



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#### Section 13. Disposal Considerations

Disposal:

In accordance with applicable environmental regulations, landfills

#### Section 14. Transportation Information

Department of Transportation: Not considered hazardous material

Section 15. Regulatory Information		
Registrations:	United States Department of Agriculture - National Organic ProgramCanadian Food Inspection Agency (Exempt). California Department of Food and Agriculture Other states in United States	
Cootion 1C Other Inform		

Section 16. Other Information Latest Revision: Oct 29, 2024

