SDS

MATERIAL SAFETY DATA SHEET SPILL CENTS BODY FLUID DATE MARCH 1 2022

Manufacturers name

Emergency phone number

Spill - Cents

1-519-870-5524

10mg/m3 reparable dust

1057 Parkinson Rd

Woodstock Ontario

SECTION 1 Composition / information on Ingredients			
Hazardous Components	None		
Specific Chemical Identity Common Names	OSHA	ACGIH	% optional
Sodium polyacrtlate cross linked 20	NE	NE	
CAS NUMBER 09003-04-7			
Oils, thyme	NE	NE	
CAS NUMBER 8007-46-7			
Volcanic Rock	OSHA		
	15 mg/m3 reparable dust		

10mg/m3 other N.A.

No detectable crystalline silica, using x ray diffraction and microscopic Analysis.

CAS Number 93763-70-3

Section 2 – Physical /Chemical Character

Boiling Point Solid Bulk density (apparent – g/cc) 0.5 0.7

Vapor Density LT10 Melting Point Greater than 390 F

Vapor Density (air=1) Nil Evaporation Rate (Butyl Acetate=1) less than 1

Water Solubility Insoluble

Appearance and odor White Granular

Section 3 – Fire and Explosion Hazard Data

Flash Point None Flammable

Flammable Limits None Flammable

LEL: None UEL: None

Extinguishing Media None Applicable /Unused

Section 4 Reactive Data

Stability Stable

Conditions to Avoid None

Incompatibility (materials to avoid) Hydrofluoric Acid

Hazardous Decomposition or By Products None Known

Hazardous Polymerization May not occur – x conditions to avoid none known

Section 5 Routes of Entry

Routes of Entry Inhalation X Ingestion X

Signs and Symptoms of exposure

none

People sensitive to inert dust may experience coughing when exposed to heavy concentration of air borne material, if dust particles loge in eyes, use standard eye wash or water and allow eyes to clear.

Section 6 Storage and Safe handling

Must be stored in air tight bag until used, Waste Disposal –if unused to absorb body fluids, dispose based on rules and regulations of local Authorities

SECTION 7 – Special Notes

This product satisfies the parameters set in the USA environmental protection agency (EPA) TCLP (Toxicity Characteristics leaching procedure – method ASTM D2974) The LRT (liquid release test EPA method 9096) Paint filter Test EPA Method (9095)

The oil Thyme Disinfectant treatment is ecologo ECP05029 (CCD -146)

Botanical Ingredients

Although this product contains an all natural disinfectant it should not be considered a disinfectant but simply a solidifier

This Product Is a NONE WHIMIS CONTROLLED PRODUCT