

SAFETY DATA SHEET (SDS) – Vital Soil Builder

Section 1 - Identification	
Product Name:	Vital Soil Builder
Other means of identification:	
Recommended use/restrictions:	Soil amendment and conditioner. No restrictions.
Manufacturer/distributer:	Vital Garden Supply
	204 Gold Flat Ct. #7
	Nevada City, CA 95959
Emergency contact number:	(530) 470-0124
Section 2 - Hazard(s) identit	
Classification:	This product is not considered to be hazardous nor to contain hazardous
	chemicals based on evaluations made by our company under the OSHA
	Hazard Communication Standard, 29 CFR 1910.1200.
Signal word:	No signal word.
Hazard statements:	- May cause eye irritation.
	- May cause irritation of respiratory tract if inhaled.
	- May cause irritation from prolonged contact with skin.
	- Not known to be toxic if ingested.
Symbols:	No hazard symbols.
Precautionary statements:	Keep out of reach of children. Use as directed.
Section 3 - Composition/Inf	formation on ingredients
Chemical name:	None.
Common name:	Char
Ingredients:	Biochar, Baseline, humus, worm castings, compost,
	glacial rock powder and bat guano.
CAS#:	Not listed in CAS registry.
Manufacturer/distributer:	Vital Garden Supply
	204 Gold Flat Ct. #7
	Nevada City, CA 95959
Emergency contact number:	(530) 470-0124
Section 4 - First aid measure	
Eye contact:	Immediately flush thoroughly with water. If irritation persists after
	five minutes of flushing, remove contact lenses and repeat flushing
	thoroughly for five more minutes. If irritation persists, get medical
	attention immediately.
Skin contact:	Rinse irritated area of skin with soap and water. If irritation persists,
	get medical attention immediately.
Inhalation:	If irritation is experienced indoors, move outside to fresh air. Rinse
	mouth with fresh water. If irritation persists, get medical attention
	immediately.
Ingestion:	Drink a glass full of fresh water. If difficulty breathing or nausea is
	experienced, get medical attention immediately.

ting measures			
Water, f	oam, chemical or carbon dioxide.		
ards: None.			
ters: None.			
al release measu	ires		
None.			
p: Material	Material is non-toxic. No special methods or materials required.		
and storage			
	otective respiratory equipment and safety	y glasses.	
nits: Not cont	Not controlled under permissible exposure limit (PEL) of OSHA nor		
Threshol	ld Limit Value (TLV) of American Conf		
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Threshol Governn Use in w easures: Wear a M and chemical pr Solid. Dark brown.	ld Limit Value (TLV) of American Conf nental Industrial Hygienists. /ell-ventilated area. NIOSH/MSHA-approved respirator and s operties Flammability (gas): Upper/lower flammability or explosive limits:	erence of safety glasses. Not applicable. Not applicable.	
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Threshol Governm Use in w easures: Wear a M and chemical pr Solid. Dark brown. Earthy. Not applicable.	ld Limit Value (TLV) of American Conf nental Industrial Hygienists. /ell-ventilated area. NIOSH/MSHA-approved respirator and s roperties Flammability (gas): Upper/lower flammability or explosive limits: Vapor pressure: Vapor density:	Ference of safety glasses. Not applicable. Not applicable. Not applicable. Not applicable. Not applicable.	
Threshol Governm Use in w easures: Wear a N and chemical pr Solid. Dark brown. Earthy. Not applicable. Neutral. Not applicable.	ld Limit Value (TLV) of American Conf nental Industrial Hygienists. /ell-ventilated area. NIOSH/MSHA-approved respirator and s operties Flammability (gas): Upper/lower flammability or explosive limits: Vapor pressure: Vapor density: Relative density: Solubility:	 Ference of safety glasses. Not applicable. Not applicable. Not applicable. Not applicable. Not applicable. Insoluble. 	
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	Water, f ards: None. ters: None. al release measu Wear pro- None. p: Material g and storage ns: Wear pro- Store in e controls/persor	Water, foam, chemical or carbon dioxide. ards: None. ters: None. val release measures Wear protective respiratory and eye equipment. None. up: Material is non-toxic. No special methods or material is non-toxic. No special methods or material storage and storage Store in cool, well-ventilated place. No incompation e controls/personal protection None	

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	10 -	Staum	ity and	reactivity

Reactivity:	
Chemical stability:	None.
Hazardous reactions:	Stable.
Conditions to avoid:	None.
Hazardous	None.
decomposition products:	
	Not applicable.

Section 11 - Toxicological information				
Routes of exposure:	Inhalation, ingestion, skin and eye contact.			
Immediate effects:	May cause eye irritation.			
Chronic effects:	May cause irritation of respiratory tract if inhaled. May cause irritation from prolonged contact with skin. Not known to be toxic if ingested.			
Toxicity:	No known effects.			
	No acute toxicity estimates. Not listed in the National Toxicology Program (NTP) Report on Carcinogens nor found to be a potential carcinogen in the International			

Agency for Research on Cancer (IARC) Monographs or by OSHA.

Section 12 - Ecological information

Ecotoxicity: Persistence and degradability: Bioaccumulative potential: Mobility in soil: Other: No known effects. Biodegradable. Not applicable. Positive effect on soil. None. Beneficial to soil. No known adverse effects.

Section 13 - Disposal considerationsWaste residues:No product residues. Packaging only.Residue handling:Non-toxic, non-contaminated packaging. No special disposal handling
required.

Section 14 - Transport in	formation	
UN number:	Not applicable.	
UN shipping name:	Not applicable.	
Transport hazard:	Not regulated by DOT.	
Packing group:	Not applicable.	
Environmental hazards:	None known.	
Bulk transport:	Not applicable.	
Special precautions:	None.	
Section 15 - Regulatory	information	
Safety:	Not regulated, but pesticide and pathogen free.	
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Health: Environmental: Not regulated, but pesticide and pathogen free. Not regulated, but pesticide and pathogen free. Not regulated, but pesticide and pathogen free

Section 16 - Other information

The information provided in this Safety Data Sheet (SDS) is correct to the best of our knowledge and information available at the time of its publication. Information provided is to be utilized only as guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality assurance or specification. This SDS relates only to

and may not be valid when used in combination with any other materials or in any process, unless specified in the text.

This SDS was last updated: 03/09/16