VITA-D-CHLOR<sup>™</sup> Tablets

Manufactured by: Integra Chemical Co 1216 6th Ave N Kent WA 98032 253.479.7000

# MATERIAL SAFETY DATA SHEET

MSDS Number: \ Revision date:

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## 24 Hour Emergency Response: CHEMTREC 800-424-9300 (Outside USA: 703-527-3887)

### **PRODUCT IDENTIFICATION**

Product name:Vita-D-Chlor, TabletsFunctional use:DechlorinatorChemical formula:ProprietaryChemical family:Organic acidProduct number:V325.50

**HAZARD OVERVIEW** 

HMIS Rating: 0-1-0-B NPFA: None estal

None established

<u>Warning Label</u>: Caution. Use safe chemical handling practices. Keep container closed. Use with adequate ventilation. Avoid breathing dust. Avoid contact with skin, eyes, and clothing. Wash thoroughly after handling.

		COMPOSITION/IP	FORMATION ON INGRED		
			ACGIH TLV/TWA	OSHA PEL/TWA	
Organic acid		75%	Not listed	Not listed	
Organic binder		25%	Not listed	Not listed	
		F	PHYSICAL DATA		
Boiling point:	NA		Vapor density:	NA	
Melting point:	NA		Solubility:	33g/100mL water @25°C	
Specific gravity:	NA		pH (1% solution):	2 to 3	
Evaporation rate:	NA		Appearance:	2 5/8" tablets, slight citrus odor	
Vapor pressure:	NA			-	
		FIRE A	ND EXPLOSION DATA		
Flash point:		NA			
Auto-ignition tempe	erature:	NA			
Flammable limits (	% by volume in a	hir)			
	70 by volume in e	ui <i>)</i>			
Upper: NA		ui <i>)</i>			
Upper: NA Lower: NA	-				
Upper: NA Lower: NA Fire extinguishing	media:	Water spray, CO2	, dry chemical, or foam		
Upper: NA Lower: NA	media:	Water spray, CO2 Use water to cool	nearby containers and struct	ures. Wear full protective equipment,	
Upper: NA Lower: NA Fire extinguishing Special firefighting	media: procedures:	Water spray, CO2 Use water to cool including suitable	nearby containers and struct respiratory protection.		
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#### **EMERGENCY FIRST AID PROCEDURES**

Skin contact:Wash with soap and water. Seek medical attention if irritation develops.Eye contact:Flush eyes with water for at least 15 minutes. If irritation persists, seek medical attention.Inhalation:Remove to fresh air. If adverse symptoms develop, seek medical attention.Ingestion:If adverse symptoms develop, seek medical attention.

#### **REACTIVITY DATA**

Stability:	Stable
Hazardous polymerization:	Will not occur
Incompatibles:	Incompatible with strong acids, strong bases, strong oxidizers
Decompostion products:	Oxides of carbon (CO, CO2)
Conditions to avoid:	Exposure to light, air, moisture and high temperatures.

#### SPILL AND DISPOSAL PROCEDURES

<u>Spill and leak procedures</u>: Sweep or scoop into clean, dry disposal container. Wear protective equipment. Flush spill area with water.

Disposal procedures: Dispose in accordance with all Local, State and Federal regulations.

#### PROTECTIVE EQUIPMENT

<u>Ventilation</u>: Use adequate general or local exhaust ventilation to keep fume dust levels as low as possible. <u>Respiratory protection</u>: None needed unless use generates annoying or irritating dusts. Use a dust respirator mask if necessary.

Skin and eye protective equipment: Safety glasses. Use good chemical handling practices.

#### STORAGE AND HANDLING PRECAUTIONS

<u>Storage area</u>: General. Store in a cool, dry area. Keep away from incompatible substances. Protect from direct light and minimize contact with air. Protect containers from physical damage. Keep material dry.

#### **TRANSPORTATION INFORMATION**

Material is not regulated via either ground or air transportation.

REGULATORY INFORMATION										
TSCA Inventory: E CERCLA RQ: E SARA hazard categor	]	SARA EHS SARA 313 T Acute	oxic Release Chronic	de minimus: Flammability	Pressure	Reactvity				
Clean Air Act categories:		SOCMI	□ HAP □	⊔ Volatile HAP □	⊔ Organic HAP □	⊔ Ozone depleting □				
MSDS Revision History: 001 - Original MSDS 002 - Updated header information 003 - Zip Code Change 004 - Overall review, reformat		005 - Updated head 006 - Overall review								

NE = Not established; NA = Not applicable or Not available

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