IntelliBond Vital 4

1. Identification of Substance and Supplier

CHO D 1			incation of Substance and Su	rr
GHS Product	IntelliBond®VITAL4			
Identifier				
Alternative Names	Not Applicable			
Recommended Use	Animal feed add	ditive		
of Chemical Use Restrictions	I (11'D 1@X7T	TAT 4 '	· · · 1.1.C C · ·	
Use Restrictions		I AL4 19	intended for use as a source of mine	ral supplements in animal feeds or research
	purposes only. Micronutrients	UCATI		
Manufacturer's				
Information	1550 Research Way Indianapolis, Indiana 46231			
mormation	317-486-5880	diana 40	3231	
Emanagement Dhama	CHEMTREC (0001424	0200	
Emergency Phone Number	Micronutrients			
Inumber	Micronuthents	· /	Hazards Identification	
	Masta and 2	Ζ.	Hazards Identification	
GHS Classification	Mutagen 2	reinogo	2	
of Substance	Category 1B Ca			
of substance	Category 1B Re Category 5, Acu			
National or	Category 5, Act	ite 10X1	city	
Regional	Not Applicable			
Information	Thot Applicable			
Information	DANGER	>		
GHS Label Elements	Suspected of causing genetic defects May damage fertility or unborn child. May cause cancer May be harmful if swallowed		Do not handle until all safety pre Use personal protec If exposed or conce Stor Dispose of contents / container in a	nstructions before use. cautions have been read and understood tive equipment as required. erned, get medical attention e locked up accordance with local / regional / national / ional regulation.
Other Hazards	None Known			
L		Compo	osition / Information on Ingr	edients
Ingredient Name	CAS Number		EC Number	Percent of Total Weight
Zinc Hydroxychloride (Zn ₅ (OH) ₈ Cl ₂ (H ₂ O))	12167-79-2		Not Applicable	38-48%
Manganese Hydroxychloride (Mn ₂ (OH) ₃ Cl)	39438-40-9		Not Applicable	28-38%
Copper Hydroxychloride (Cu ₂ (OH) ₃ Cl)	1332-65-6	215-572-9 6.4-10		6.4-10.4%
Cobalt Carbonate (CoCO ₃)	513-79-1	208-169-4 1.0 - 1.4%		
Inert Ingredients	Not Applicable		Not Applicable	Balance

IntelliBond Vital 4

4. First Aid Measures

		Ald Measures		
Eye	· · ·	for at least 15 minutes. If irritation	*	
Skin	Wash exposed skin with soap and water. If skin irritation persists, seek medical advice.			
Ingestion	Rinse mouth. Contact Poison Control Center and occupational physician.			
Inhalation	Remove individual to fresh	air and seek medical advice.		
Note to Physician	Treat symptomatically.			
	5. Firefigh	ting Measures		
Suitable extinguishing	Utilize compatible fire extin	nguishing media, including water,	and any dry media, carbon dioxide	
media	(CO ₂).			
Fire and Explosion	Material is not considered t	to be combustible. Material may	melt with decomposition under fire	
Hazards	conditions.	-	-	
			ncluding self-contained breathing	
PPE and precautions for	apparatus. Dike fire contr	ol water for later disposal. Do n	not allow to enter drains, sewers or	
firefighters	watercourses.			
	Decomposition may produ	et toxic vapors/gases. Cobalt Ox	ride Dust.	
	6. Accidental	Release Measures		
Successful DDE	Ensure adequate ventilation	n. Avoid breathing dust and direc	ct contact.	
Suggested PPE, Equipment and Procedures	Wear disposable coveralls,	FFP2 / P2 filter mask, rubber glo	oves, and protective eye goggles or	
Equipment and Flocedures	total face protection.			
Environmental Precautions			ewers. Spillages or uncontrolled	
Environmental Trecautions		ses must be alerted to the appropr		
Methods and materials for			e - moisten first to prevent dust	
containment and cleanup		, transfer to lidded container for c	disposal or recovery.	
	7. Handlir	ng and Storage		
	Do not handle until all safe	ety precautions have been read and	d understood.	
	Avoid dust formation. Do	not breathe dust. Handle in a we	ell-ventilated area or wear adequate	
Handling Precautions			. Avoid contact with skin and eyes	
Trancing Trecautions			ctice good personal hygiene when	
			Do not eat, smoke or drink during	
		kaging tightly closed. Wash hand	thoroughly after handling.	
Storage Precautions	Store in a cool dry place.			
cronage i recurricito	Do not allow bags to become			
		ols/Personal Protection		
			als contained in this mixture (Zinc	
	Hydroxychloride, Manganese Hydroxychloride, Copper Hydroxychloride)			
	Cobalt Carbonate's TLV is	listed in the following table.		
	Zinc Dust	ACGIH 8 Hr TLV:	OSHA 8 Hr PEL: 1 mg/m3	
Occupational Exposure		1 mg/m^3		
Limit Values	Manganese Dust	NIOSH 15 min STEL:	OSHA 8 Hr PEL: 1 mg/m3	
		3mg / m ³		
	Copper Dust	ACGIH 8 Hr TLV:	OSHA 8 Hr PEL: 1 mg/m3	
		1 mg/m ³		
	Cobalt Carbonate	ACGIH 8 Hr TLV:	Not Established	
	T 1 1 "	$0.02 \text{ mg} / \text{m}^3.$		
Engineering Controls	Local or general area ventil		42 ENIAGE (1 11 1	
			43 or EN405), tyvek coveralls, and	
	ityl rubber, neoprene, or PVC			
		nmended while handling material		
Pe	ersonal protective equipment	should be used as required by end	l users.	

IntelliBond Vital 4

9. Physical and Chemical Properties		
Appearance	Brown particulate, (typical particle size 20-300 µm)	
Odor	Odorless	
Odor Threshold	Not Applicable	
pH	6.0 – 7.5 in water, measured by EPA Method SW846-9045	
Melting Point / Freezing Point	Not Applicable	
Initial Boiling Point and Boiling Range	Not Applicable	
Flash Point	Not Applicable	
Evaporation Rate	Not Applicable	
Flammability	Not Flammable	
Upper/Lower		
flammability or	Not Applicable	
explosive limits		
Vapor Pressure	Not Applicable	
Vapor Density	Not Applicable	
Relative Density	3.2 - 3.6	
Solubility	Insoluble in water, Soluble in mineral acids, Soluble in ammonia, amine and EDTA solutions under complex formation	
Partition Coefficient; n- octanol / water	Not Applicable	
Auto-Ignition Temperature	Not Applicable	
Decomposition Temperature	329°F	

10. Stability and Reactivity

Chemical Stability	Stable	
Possibility of	Hazardous polymerization will not occur.	
Hazardous Reactions	Trazardous polymenzation will not occur.	
Conditions to Avoid	None Known	
Incompatible Materials	None Known	
Hazardous		
Decomposition	May decompose and produce Metal Chloride/Oxide fumes when heated.	
Products		

Exposure Routes	Dermal absorption, Inhalation, Ingestion	
Delayed Effects	None Known.	
Immediate Effects	Symptoms of intake of harmful levels of zinc include: Convulsions, vomiting, abdominal pain, shock and death. Symptoms of acute manganese exposure include: lung irritation and potential neurological effects. Symptoms of intake of harmful levels of copper include: convulsions, vomiting, abdominal pain, diarrhea, and yellow skin (jaundice) Eye Hazards: Potentially moderately irritating. Metal chloride compounds have been reported to cause eye irritation, which may be an allergic reaction. Ingestion Hazards: May be harmful if ingested. Inhalation Hazards: May be harmful if inhaled. Inhalation of metal dust has caused damage to red blood cells, liver, pancreas, and lung cells.	
Chronic Effects	Skin Hazards: Prolonged exposure may have the potential for moderate skin irritation. Metal chloride compounds have been reported to cause skin irritation, which may be an allergic reaction.	
	chonde compounds have been reported to cause skin initiation, which may be an allergic reaction.	

11. Toxicological Information

IntelliBond Vital 4

	Discoloration of skin may occur, but it is not indicative of injury or illness.	
	Chronic effects associated with cobalt carbonate: Cobalt Carbonate is present in this mixture at	
	greater than 0.1%. The information presented below pertains to cobalt carbonate, and not the	
	mixture as a whole.	
	The derived no effect level for industry (inhalation) is $80.7\mu g/m^3$.	
	The derived no effect level for consumers (inhalation) is $12.\mu g/m^3$.	
	The derived no effect level for consumers (oral) is 19.2µg/kg bw/day	
	Cobalt carbonate is suspected of causing genetic defects.	
	Cobalt carbonate may cause cancer	
	Cobalt carbonate may damage fertility of the unborn child.	
	All trace minerals can trigger acute toxicity effects.	
Acute Toxicity	LD ₅₀ data for manganese hydroxychloride and zinc hydroxychloride have not been established.	
Estimates	Copper hydroxychloride Oral (rat) LD ₅₀ 1,440mg/kg.	
	Cobalt carbonate Oral (rat) LD ₅₀ 697mg/kg.	
	Cobalt carbonate Dermal >2000mg/kg.	
12. Ecological Information		

Ecotoxicity	Ecotoxicity for this mixture has not been established.	
Persistence and	The product is not environmentally persistent. It will release copper, manganese, zinc, and cobalt	
degradability	as trace minerals when it reacts with acids, bases, or complexing reagents.	
Bioaccumulative	Copper, manganese, zinc and cobalt are essential trace minerals which are needed to sustain normal	
potential	metabolic functions. These materials are not bio-accumulative and are readily cleared and excreted.	
Mobility in soil	Not Established	
Other adverse effects	None Known	
13. Disposal Considerations		

15. Disposal Considerations		
Description of waste residues	Waste resides are not anticipated outside of commercial packaging or unintended spills of material.	
Safe Handling and Disposal methods	Dispose of contents/containers in accordance with local/regional/ international regulations.	

14. '	Transport	Information
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UN Number	Not Regulated by US DOT/ADR	
UN Proper Shipping Name	Not Regulated by US DOT/ADR	
Transport Hazard Class(es)	Not Regulated by US DOT/ADR	
Packing Group	Not Regulated by US DOT/ADR	
Marine Pollutant	No	
Special Precautions	Not Applicable	

15. Regulatory Information		
	US Regulatory Information	
	TSCA Chemical Substances Inventory; Copper, Zinc, Cobalt and Manganese are exempted per	
	720.3(e)(6).	
	SARA Hazard Classes:	
	SARA – Acute Health Hazard	
	SARA – Chronic Health Hazard	
Applicable Regulations	SARA Title III – Section 313 Supplier Notification	
	Copper, Zinc, Cobalt and Manganese compounds are subject to the reporting limit requirements of	
	Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40	
	CFR 372.	
	Copper, Zinc, Cobalt and Manganese are subject to the reporting limit requirements of Section 313	
	of the Emergency Planning and Community Right to Know Act (EPCRA) of 1986, Toxic Release	
	Inventory, and 40 CFR 372.	

IntelliBond Vital 4

16. Other		
Disclaimer	Although reasonable care has been taken in the preparation of this document, we extend no warranties and make no representations as the accuracy or completeness of the information contained herein, and assume no responsibility regarding the suitability of this information for the user's intended purposes or for the consequences of its use. Each individual should make a determination as to the suitability of the information for their particular purpose(s).	
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