Metal Powders USA				
Safety Da	ta Sheet	Printout date 01/01/19 Revision date 01/01/19 1		
Product name Aged Bronze	Powder			
PRODUCT: A MetalPowde 11010 Harb suite #B20	N OF THE SUBSTANCE and MANUFACTURER Aged Bronze -325 Mesh ersUSA, INC. bor HIll Dr NW 08 c, WA 98332 USA			
 2. HAZARD IDENTIE Causes serious eye : May cause respirator 3. COMPOSITION/ I Ingredient Percenta 	Classification and Labeling of Chemicals irritation ry irritation Prevention: Avoid breathing dust Use only outdoors or well ventilated Wash hands thoroughly after handling INFORMATION ON INGREDIENTS	Wear protective gloves/clothing/eye d area and face protection		
4. FIRST AID MEAS	8 231-159-6 7440-50-8 231-141-8 7440-31-5			
INHALATION INGESTION SKIN CONTACT EYE CONTACT MEDICAL NOTES	Remove to fresh air. Lay patient down. Cover with Give 200-300 mL water to drink. DO NOT induce vomi For skin exposure, remove contaminated clothing ar If irritated, flush eyes and skin with large volum If any adverse symptoms persist seek immediate med	iting. nd wash with soap and water. mes of fresh water for 15 minutes		
5. FIRE-FIGHTING	MEASURES			
	EXTINGUSHING MEDIA: CO2, ABC extinguisher, SPECIAL FIRE FIGHTING PROCEDURES: Material	is non-flammable. Use firefighting		
	measures appropriate to surrounding materia			

Safety Data She Product name Aged Bronze Powder	Printout date 01/01/19 Revision date 01/01/19	Page: 2	
pers METHODS FOR CLEAN UP: Cont mini: acco METHOD OF DISPOSAL: Plac	URES led material may produce dust hazard if not handl onal protective equipment: coveralls, gloves & ey ain spillages and clean up with vacuum or convent mize dusting. Place in a suitable container for r rdance to local and national waste regulations. e in a suitable container for recycling or dispos e. and/or federal regulations.	e protection. ional tool and atte ecycling or disposa	empt to al in
<pre>7. HANDLING AND STORAGE Handling: Storage:</pre>	Only use in a well-ventillated area and prevent concentrations exceeds the occupational exposure respiratory protection. Store in a cool, dry well-ventililated place. Ke animal feeding stuffs.	e limits, use suita	ble
8. EXPOSURE CONTROLS/PERSO	NAL PROTECTION	m3 8-hour TWA	
Occupational Exposure Controls Ventilation Personal Protection Respiatory Protection Hand Protection Eye Protection Skin Protection Environmental Protection	All personal protective equipment, including respiratory equ hazardous substances must be selected to meet the requiremen equipment regulations. To keep below the USA OSHA and EU exp ventilation. Cartridge type particulate filter respirator or dust-mask co Respiratory Protective Devices approved by NIOSH under 42 CF standard. Wear if skin contact is probable and skin is sensitive. Safety glasses or goggles. Long sleeve shirt(s) if contact is probable and skin is sens Do not allow to enter drains or watercourses.	ts of national personal p osure limits, use general nforming to USA NIOSH. Re R 84 and the appropriate	protective dilution type efer to
		Issue date: 1/1/1	9

Safety Data Sheet			Printout date 01/01/19 Revision date 01/01/19	Page:
Product name Aged Bronze Powder				
9. PHYSICAL AND CHEMICAL PROPERTIES	Appearance	Dark brown to b	lack in Color Odd	or None
	Copper	Tin		
Boiling Point: Melting Point: Specific Gravity: Vapor Pressure: Vapor Density: Evaporation Rate: Solubility in Water: Volatile by Volume %:	2567* C 1083*C 8.94 NA NA NA Insoluable 0	2207*C 232*C 7.31 NA NA NA Insoluable 0		
Molecular Weight:	63.54	118.7		
Metal f HAZARDOURS	POLYMERIZATION: t Occur. SURE: burning and conj sation of mouth a	ased if heated above to unctivitis nd throat, nausea, ab		ble diarrhea.
ACUTE HEALTH EFFECTS:				
This product is not listed	by NTP, IARC or :	regulated as a carcino	gen by OSHA.	
12. ECOLOGICAL INFORMATION Toxic to fish and other aqua Prevent from entering drains		face water.		
			Issue date: 1/1/19	

Proc	afety Data Sheet		Printout date 01/01/19 Revision date 01/01/19	Page:
13.	DISPOSAL CONSIDERATIONS	Disposal must be in accordance with app. and federal regulations (contact local, environmental agency for specific rules sewers, on the ground, or into any body	state, or federal). Do not dump into	
14.	TRANSPORTATION INFORMATION US DOT DOT regulations: Hazardous Class: None Land transport ADR/RID (Hazardous Class: None Maritime transport: IMDG Marine Pollutant: No	Not a hazardous material for transportat cross border)	ion.	
15.	US EPA EPCRA Section 313 Repo US EPA Reportable Quantity: 5	TION SYSTEM / REGULATORY INFORMATION ortable Product - (contains copper) 5,000 lbs (2,270 kg) ct are on the TSCA inventory requireme	ents under 40 CFR7	20.30
16.	present knowledge however, this	ead and follow all label instructions. Thi not a guarantee of specific product featur lves as to the suitability and completenes	es. It is the user's	5
		This Safety Data Sheet has been est with Directive nr 1907/2006/EC. Classification references: Directiv Directive 99/45/EEC.		lce
			Issue date: 1/1/19	