SAFETY DATA SHEET

Section 1: Identification
Lincoln Artisans Composition Leaf Color # 2.5 Primarily used in surface gilding
У W&B Gold Leaf, LLC – РО Box 544 – Sheboygan, WI 53083 Ph. 920.459.8206
Product Name: Imitation Gold Leaf Chemical Name/Synonyms: Brass Leaf
In emergency call 911
Section 2: Hazard(s) Identification
 a) Classification: 01.AB.10a 01 - ELEMENTS (Metals and intermetallic alloys; metalloids and nonmetals; carbides, silicides, nitrides, phosphides) b) Chemical Formula: Cu3Zn2 c) Not for human consumption
d) GENERAL: Brass alloys in their usual solid form and under normal conditions do not present an inhalation, ingestion, or contact health hazard or fire or explosion hazard. Operations such as welding, brazing, burning, grinding, cutting, heat treating, machining or similar operations may generate dusts, fumes and machine turnings that may create health or fire or explosion hazard.
e) ROUTES OF ENTRY: None in its natural solid state.
f) High concentrations of dusts or fumes may cause irritation to the eyes. Inhalation of metal fumes or dusts generated during welding, burning, grinding or machining may cause irritations of the respiratory tract. Flu-like symptoms such as fever and chills may occur a few hours after excessive exposure. Dusts or fumes can cause irritation to the skin with itching, dermatitis may occur.
g) TARGET ORGANS: Respiratory system, kidney, liver, central nervous system, eyes and skin.
h) EFFECTS OF ACUTE EXPOSURE TO MATERIAL: COPPER & ZINC (as Oxide): Inhalation overexposure to copper or zinc oxide may cause metal fume fever characterized by fever and chills (i.e. flu-like symptoms) which appear 4-6 hours after exposure with no long term effects.
Precautionary Statements: Do not ingest. Do not breath dust into lungs

Section 3: Composition/ Information on Ingredients								
a) Brass								
b) Alloy from Copper and Zinc								
	Secti	on 4: First-Aid Mea	sures					
After alia contrati Mach w		d						
After skin contact: Wash w After eye contact: Flush wit		d water.						
		t a physician or sook	modical accistance					
			After inhalation: Exit to fresh air. Contact a physician or seek medical assistance.					
After swallowing: Do not induce vomiting. Contact a poison center or seek medical assistance.								
, , , , , , , , , , , , , , , , , , ,		ig. Contact a poison c	center or seek medio	cal assistance.				
				cal assistance.				
		ng. Contact a poison o		cal assistance.				
Brass Leaf is not Flammabl	Section			cal assistance.				
	Section			cal assistance.				
	Section			cal assistance.				
	Section			cal assistance.				
	Section			cal assistance.				
	Section	5: Fire-Fighting M	easures	cal assistance.				
	Section		easures	cal assistance.				
Brass Leaf is not Flammabl	Section e. Section 6:	5: Fire-Fighting M Accidental Release	easures e Measures	cal assistance.				
Brass Leaf is not Flammabl	Section e. Section 6:	5: Fire-Fighting M	easures e Measures	cal assistance.				
Brass Leaf is not Flammabl	Section e. Section 6:	5: Fire-Fighting M Accidental Release	easures e Measures	cal assistance.				
Brass Leaf is not Flammabl	Section e. Section 6:	5: Fire-Fighting M Accidental Release	easures e Measures	cal assistance.				
Brass Leaf is not Flammabl	Section e. Section 6:	5: Fire-Fighting M Accidental Release	easures e Measures	cal assistance.				
Brass Leaf is not Flammabl	Section e. Section 6:	5: Fire-Fighting M Accidental Release	easures e Measures	cal assistance.				
Brass Leaf is not Flammabl	Section e. Section 6: Wear breath	5: Fire-Fighting M Accidental Release	easures e Measures ing dust.	cal assistance.				
Brass Leaf is not Flammabl	Section e. Section 6: Wear breath	5: Fire-Fighting M Accidental Release	easures e Measures ing dust.	cal assistance.				
Brass Leaf is not Flammabl	Section e. Section 6: Wear breath	5: Fire-Fighting M Accidental Release	easures e Measures ing dust.	cal assistance.				
Brass Leaf is not Flammabl Personal precautions: a) Store in a dry space.	Section e. Section 6: Wear breath Section	5: Fire-Fighting M Accidental Release ing protection if creat	easures • Measures ing dust.	cal assistance.				
Brass Leaf is not Flammabl Personal precautions: a) Store in a dry space.	Section e. Section 6: Wear breath Section	5: Fire-Fighting M Accidental Release	easures • Measures ing dust.	cal assistance.				
Brass Leaf is not Flammabl Personal precautions: a) Store in a dry space.	Section e. Section 6: Wear breath Section	5: Fire-Fighting M Accidental Release ing protection if creat	easures • Measures ing dust.	cal assistance.				

Don simple respirator if creating dust from leaf.

Section 9: Physical and Chemical Properties

- a) Yellow in color
- b) Metallic shine
- c) Ultra thin metal

Section 10: Stability and Reactivity

Stable metal alloy

Section 11: Toxicological Information

Inhalation of metal fumes or dusts generated during welding, burning, grinding or machining may cause irritations of the respiratory tract. Flu-like symptoms such as fever and chills may occur a few hours after excessive exposure. Dusts or fumes can cause irritation to the skin with itching, dermatitis may occur.

Section 12: Ecological Information (non-mandatory)

No data available for the material as a whole. However, individual components of the material have been found to be toxic to the environment. Metal dusts may migrate into soil and groundwater and be ingested by wildlife.

Section 13: Disposal Considerations (non-mandatory)

WASTE DISPOSAL: Brass scrap or solid waste should be recycled or reclaimed whenever possible

Section 14: Transport Information (non-mandatory)

GENERAL SHIPPING INFORMATION: Material not regulated for shipping.

Section 15: Regulatory Information (non-mandatory)

CHEMICAL NAME SARA 302 (40 CFR 355, Appendix A) SARA 304 (40 CFR Table 302.4) SARA 313 (40 CFR 372.65) CERCLA Reportable Quantities Copper Yes

Section 16: Other Information

SDS date of preparation/update: 17NOV2019