

# MAI METALLURGICAL ASSOCIATES, INC.

## Chemical Analysis Test Report (Page 1 of 1)

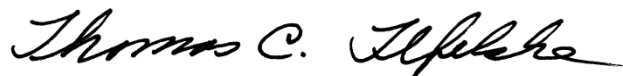
**MAI Report No:** 221-2-174      **Date:** May 10, 2021  
**Client:** Resource Solutions Corp.      **Contact:** Ms. Lora Boeger  
**P.O. No:** 329      **Date Rec'd:** May 6, 2021  
**Description:** Copper Sample labeled 4292021FDR  
**Specified Material:** Not Reported      **Actual Material:** UNS ETP C11000

Element	Weight Percent Element	
	4292021FDR	SAE J463 UNS ETP C11000
Copper	99.93	99.90 min
Manganese	<0.001	N.S.
Silicon	<0.001	N.S.
Phosphorus	<0.001	N.S.
Sulfur	0.001	N.S.
Nickel	0.001	N.S.
Cobalt	0.003	N.S.
Aluminum	0.001	N.S.
Iron	0.06	N.S.
Tin	0.001	N.S.
Zinc	0.001	N.S.
Lead	<0.001	N.S.

N.S.: Not Specified

**Notes:** The chemical analysis of the copper sample 4292021FDR is in conformance with UNS Designation C11000 ETP high copper alloy as included in SAE J463, "Wrought Copper and Copper Alloys."

Respectfully submitted,



Thomas C. Tefelske,  
President

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