



### TEST REPORT

ULR-TC733321.000001147P

Report No.: 2870286439

Date: 20-02-2021

Customer's Name: M/s Deesis S.C

Address: Deesis S.C Patrycja Tamang, Kamal  
Tamang U.L. Panska 75,00-834, Warszawa,  
Poland

Customer's Ref No: Nil

Ref Date: 16-02-2021

Sample Received on: 17-02-2021

Date of Completion: 20-02-2021

#### Material Description

Lab No	Description	Heat No	Size (mm)	Material Specification
86439	Copper Sample			

#### CHEMICAL SPECTRO ANALYSIS Test Method : DMS Method/OES/1-Rev (03):18

%Element	Observed Value	Test Method
Copper (Cu)	98.74	DMS Method/OES/1-Rev (03):18
Zinc (Zn)	1.182	DMS Method/OES/1-Rev (03):18
Lead (Pb)	0.0007	DMS Method/OES/1-Rev (03):18
Tin (Sn)	0.0093	DMS Method/OES/1-Rev (03):18
Phosphorus (P)	0.0069	DMS Method/OES/1-Rev (03):18
Iron (Fe)	0.0211	DMS Method/OES/1-Rev (03):18
Nickel (Ni)	0.0061	DMS Method/OES/1-Rev (03):18
Bismuth (Bi)	0.00050	DMS Method/OES/1-Rev (03):18
Antimony (Sb)	0.0081	DMS Method/OES/1-Rev (03):18

#### For Deep Metallurgical Services

K.K.Karmakar

Authorized signatory

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