

### TEST REPORT

ULR-TC733321000001147P

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