

### Test Report

Program : Cu-10-F

Performance Date : 16-10-2024

Comments : Cu-Pure

Performance Time : 18:15:00

Sample ID : 241015055

Discipline : Chemical      Group : Metals & Alloys

Element	Observation (%)	Test Method
Copper	99.93	IS EN 15079-2015
Tin	<0.0002	IS EN 15079-2015
Lead	0.0006	IS EN 15079-2015
Aluminium	<0.0003	IS EN 15079-2015
Nickel	<0.0002	IS EN 15079-2015
Manganese	<0.0001	IS EN 15079-2015
Phosphorus	<0.0002	IS EN 15079-2015
Arsenic	<0.0001	IS EN 15079-2015
Antimony	<0.0001	IS EN 15079-2015
Bismuth	<0.0001	IS EN 15079-2015
Silver	0.007	IS EN 15079-2015
Tellurium	0.0024	IS EN 15079-2015
Selenium	0.0007	IS EN 15079-2015
Cadmium	<0.0001	IS EN 15079-2015

**Test Report**

**Program** : Cu-10-F

**Performance Date** : 16-10-2024

**Comments** : Cu-Pure

**Performance Time** : 18:15:00

**Sample ID** : 241015055

**Discipline** : Chemical      **Group** : Metals & Alloys

<b>Element</b>	<b>Observation (%)</b>	<b>Test Method</b>
Iron	0.036	IS EN 15079-2015
Sulphur	0.005	IS EN 15079-2015
Zinc	0.008	IS EN 15079-2015