

1/4/2024 3:10:43 PM



Method: Light Elements | PP4 11/9/2023 11:12:16 AM

Name: pipa Tl...

Grade ID: Ti-CP (35% 3/0/0)

Grade Alias: Ti-CP

Duration of measurement: 12.1 s (2.0/10.1)

| Symbol | Mo / % | Zr / % | Mn / % | Pd / % | Cu / % | Fe / % | Si / % | Zn / % |
|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Conc. | <.004 | .038 | .038 | .014 | .034 | 0.24 | 0.66 | .020 |
| U | | ± .005 | ± .012 | ± .014 | ± .009 | ± 0.02 | ± 0.05 | ± .007 |

| Symbol | P/% | S/% | Ti / % | | | |
|--------|--------|--------|--------|--|--|--|
| Conc. | .048 | 0.20 | 98.7 | | | |
| U | ± .018 | ± 0.02 | ± 0.3 | | | |

Grade: Ti-CP

Alias: Ti-CP

| Symbol | Ti / % | Mo / % | Pd / % | | | |
|---------|--------|--------|--------|--|--|--|
| Ext.Min | 98.0 | | | | | |
| Ext.Max | 99.9 | 0.21 | .050 | | | |





Method: Light Elements | PP4 11/9/2023 11:11:25 AM

Name: pipa TI..

Grade ID: No Match

Grade Alias:

Duration of measurement: 12.2 s (2.1/10.1)

| Symbol | Al / % | V / % | Mn / % | Cu / % | Fe / % | Ru / % | Bi / % | Si / % |
|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Conc. | 7.16 | 0.87 | 0.13 | 0.29 | 1.88 | 3.07 | 0.16 | 4.97 |
| U | ± 0.38 | ± 0.11 | ± 0.02 | ± 0.02 | ± 0.04 | ± 0.05 | ± 0.02 | ± 0.10 |

| Symbol | Zn / % | P/% | S/% | Ga / % | As / % | Ti / % | |
|--------|--------|--------|--------|--------|--------|--------|--|
| Conc. | 0.10 | 0.99 | 1.56 | 0.22 | 0.77 | 77.8 | |
| U | ± 0.02 | ± 0.04 | ± 0.03 | ± 0.02 | ± 0.36 | ± 0.3 | |