

Method: Light Elements | PP4

11/14/2023 5:00:48 PM

Name: powder refining M3

Grade ID: C19700 (26% 8/1/1)

Grade Alias: C19700

Duration of measurement: 12.1 s (2.0/10.1)

| Symbol | Zn / % | Sn / % | Pb / % | Ni / % | Al / % | Fe / % | Si / % | P / % |
|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Conc. | 0.27 | <.035 | <.035 | <.006 | <0.12 | 0.77 | 2.09 | «<.010 |
| U | ± 0.04 | | | | | ± 0.03 | ± 0.13 | |

| Symbol | Mn / % | Co / % | Cr / % | Ti / % | Cu / % | | | |
|--------|--------|--------|--------|--------|--------|--|--|--|
| Conc. | <.005 | <.008 | .038 | 0.10 | 96.7 | | | |
| U | | | ± .014 | ± 0.02 | ± 0.3 | | | |

Grade: C19700

Alias: C19700

| Symbol | Al / % | P / % | Cr / % | Mn / % | Fe / % | Co / % | Ni / % | Zn / % |
|---------|--------|-------|--------|--------|--------|--------|--------|--------|
| Ext.Min | | 0.10 | | | 0.30 | | | |
| Ext.Max | 0.20 | 0.40 | .050 | .050 | 1.20 | .050 | .050 | 0.20 |

| Symbol | Sn / % | Pb / % | | | | | | |
|---------|--------|--------|--|--|--|--|--|--|
| Ext.Min | | | | | | | | |
| Ext.Max | 0.20 | .050 | | | | | | |