

Method: Light Elements | PP4

11/2/2023 2:33:37 PM

Name: slat besi kering

Grade ID: 2117 (47% 5/1/1)

Grade Alias: 2117

Duration of measurement: 12.1 s (2.0/10.1)

| Symbol | Si / % | Cu / % | Mn / % | Mg / % | Zn / % | Fe / % | Ni / % | Ti / % |
|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Conc.  | .030   | «0.57  | .029   | <0.50  | .032   | 0.23   | .046   | .061   |
| U      | ± .023 | ± 0.01 | ± .005 |        | ± .004 | ± 0.01 | ± .006 | ± .009 |

| Symbol | Cr / % | Co / % | V / %  | Sr / % | Zr / % | Ga / % | S / %  | Ge / % |
|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Conc.  | .012   | .061   | .022   | .035   | .005   | .034   | .043   | .010   |
| U      | ± .006 | ± .008 | ± .009 | ± .003 | ± .002 | ± .003 | ± .005 | ± .003 |

| Symbol | Se / % | W / %  | Hg / % | Al / % |  |  |  |  |
|--------|--------|--------|--------|--------|--|--|--|--|
| Conc.  | .043   | .072   | .043   | 98.2   |  |  |  |  |
| U      | ± .003 | ± .012 | ± .013 | ± 14.5 |  |  |  |  |

Grade: 2117

Alias: 2117

| Symbol  | Mg / % | Si / % | Cr / % | Mn / % | Fe / % | Cu / % | Zn / % |  |
|---------|--------|--------|--------|--------|--------|--------|--------|--|
| Ext.Min | 0.20   |        |        |        |        | 2.20   |        |  |
| Ext.Max | 0.50   | 0.80   | 0.10   | 0.20   | 0.70   | 3.00   | 0.25   |  |