

Certified Reference Materials

KLEN is the world's largest manufacturer and supplier of fire assay flux, largely due to its global reputation for high-quality products and customer support.

In recent years KLEN's production capabilities have expanded and now includes Certified Reference Materials (CRMs). KLEN's CRMs are manufactured at its ISO 9001 accredited facility in Perth, Western Australia, in accordance with ISO 17034 requirements as a NATA accredited reference materials producer.

The accuracy and consistency of our CRMs will meet your labs' needs in particular ISO 17025 requirements.



- Synthetic Certified Reference Materials
- High level of homogeneity
- ISO 17034 accredited
- Global Round Robin Testing
- Range of Analytes & Values:
 - Au, Ag, Pt, Pd
 - Base Metals
 - Sulphides & Oxides
- Pack size:
 - 2kg jars
 - 10g, 30g, 50g sachet upon request
 - 20kg pails upon request
- Certificates of Analysis included

Range PPM	Cat No (2 kg jars)
Oxide Gold	
Blank 0.00	CA76202-542
0.00-0.15	CA75852-388
0.15-0.30	CA75852-390
0.30-0.50	CA75852-340
0.50-0.80	CA75852-342
0.80-1.10	CA75852-344
1.10-1.50	CA75852-346
1.50-2.50	CA75852-348
2.50-5.00	CA75852-350
5.00-10.00	CA75852-352
10.00-20.00	CA75852-354
20.00-50.00	CA75852-356
50.00-100	76411-357
>100	76411-358
Oxide Multi- Element (Au, Ag, Pt, Pd)	
Au <10 + Ag<100	CA76202-550
Au <10 + Ag 100-1000	CA76202-564
Au <10 + Ag >1000	CA76202-570
Au <2 + Pt<2 + Pd<2	CA76202-558
Sulphide Gold	
0.00-0.15	CA75852-366
0.15-0.30	CA75852-368
0.30-0.50	CA75852-370
0.50-0.80	CA75852-372
0.80-1.10	CA75852-374
1.10-1.50	CA75852-376
1.50-2.50	CA75852-378
2.50-5.00	CA75852-380
5.00-10.00	CA75852-382
10.00-20.00	CA75852-384
20.00-50.00	CA75852-386
Sulphide Gold + Silver (Au, Ag)	
Au <10 + Ag<100	CA76202-526



VWR Mining US
Sparks, Nevada
Tel: (800)-724-3620
Email: sparks@vwr.com

VWR Mining Canada
Mississauga, Ontario
Tel: (855)-599-2692
Email: minescanada@vwr.com

VWR Mining Canada Exports
Vancouver, British Columbia
Tel: +1 (604) 270-2268
Email: vancouver@vwr.com