February 13, 2019

SAMPLE ANALYSIS FEE SCHEDULE

ELEMENTS ANALYZED: GOLD, SILVER, PLATINUM, PALLADIUM

DIRECTLY MELTABLE MATERIAL
Fire Assay, Cupellation, ASTM E1335 - 08 $175 2-5g Required 2-5 Days
ICP $250 2-5g Required 2-5 Days
X-Ray Fluorescence Spectrometry $100 1-2g Required 1 Day

PULP, GRINDINGS, SWEEPS
Fire Assay, Cupellation $195 10cm³ Required 4-7 Days
ICP $270 10cm³ Required 4-7 Days
X-Ray Fluorescence Spectrometry $120 10cm³ Required 2 Days

ELEMENTS ANALYZED: FULL SPECTRUM

DIRECTLY MELTABLE MATERIAL
ICP $275 2-5g Required 2-5 Days
X-Ray Fluorescence Spectrometry $120 1-2g Required 1 Day

PULP, GRINDINGS, SWEEPS
ICP $295 10cm³ Required 4-7 Days
X-Ray Fluorescence Spectrometry $140 10cm³ Required 2 Days

NOTE: X-Ray spectrometry analysis limited to heavy elements

PLATING THICKNESS: GOLD, SILVER, PLATINUM, PALLADIUM, RHODIUM
X-Ray Fluorescence Spectrometry $100 1-2g Required 1 Day

MELT AND METAL RETURN: GOLD, SILVER, COPPER, NON-FERROUS
Primary Refining. Melt, Flux, Pour $175/lot 1kg Max Au, 3kg Max Ag, Cu/lot 1 Day

All prices in Canadian dollars and subject to GST in Canada
All Prices F.O.B. Winnipeg

KMG Gold Recycling cannot analyse, process, nor accept for processing the following material:
Solutions or Metals Containing Mercury or radioactive elements

XRF analysis by FISCHERSCOPE® X-Ray XAN® 120 tabletop x-ray spectrometer (EDXRF), which meets the requirements of DIN ISO 3497 and ASTM B 568.
Precision ≤1 ‰ (≤0.1wt %) for Gold Au (Z=79)

ASTM E1335 - 08, Standard Test Methods for Determination of Gold in Bullion by Fire Assay Cupellation Analysis