

XRD Service Rate (UNSW Commercial)

(May - 2024)

Never Stand Still

Mark Wainwright Analytical Centre

Solid State and Elemental Analysis Unit

Item	XRD Consulting Services	Rate	Additional	Notes
		(\$/sample)	cost	
1	General Phase Identification (Phase			Sample quantity 1-5 grams.
	numbers are less than 6)	\$175		
2	General Phase Identification (Phase			sample quantity < 0.5 gram
	numbers are less than 6)	\$200		
			\$30/sample	Elemental analysis result is
3	Clay and Rocks Phase Identification	\$210	(if crushing	prerequisite.
			required)	
				Elemental analysis result is pre-
			\$70/hour if	requisite; sample quantity >10
4	Quantitative analysis (Rietveld	\$340	sample	grams. In case of multi-test on the
	refinement		preparation	same sample, client can get 15 - 50%
			required	discount for the additional tests.
5	Quantitative analysis with		\$30/sample	Elemental analysis result is pre-
	amorphous content estimation	\$520	(if crushing	requisite; sample quantity >10
			required)	grams.
	Pharmaceutical Analysis (test as			Maximum of 2 scans per sample.
6	per USP, BP, etc.)	\$400		Pre-consultation with laboratory
				staff is required.
7	Pharmaceutical/Nutraceutical			Pre-consultation with laboratory
	Studies (viz. polymorphism, solid	\$400		staff is required.
	state process monitoring etc.)			
	Cement composition analysis			Max 3 scans per sample analysis.
8	(clinker, sulphate, limestone,	\$850		Pre-consultation with laboratory
	FA/slag, other minerals etc.)			staff is required.

- **Note:** 1. Samples have to be grounded to fine powders, Quantity of samples should be > 10 grams; Additional cost may be applied for sample preparation and scanning that will require long hours (more than 2hrs.).
 - 2. Qualitative analysis (Phase ID): ~ 0.5wt%.

3. Phase identification bases on ICDD database (the database is updated annually). Semi-quantitative analysis is free of charge if RIR value is available in the database, Accuracy of results cannot be guaranteed for semiquantitative analysis.

- 4. For XRF elemental analysis, please contact XRF Laboratory within MWAC.
- 5. Quantitative analysis accuracy ~< 4wt% for major phases (Rietveld refinement);

6. Turnaround time: Phase ID 5 working days; Quantitative analysis 10 working days; Client will be informed in advance when the Lab is too busy to meet the deadline.

- 7. Samples will be discarded; Please notify laboratory staff if sample should be returned.
- 8. Please contact staff in case client has any special requirement.

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