



Asbestos and Mould Priority Service Options



Paracel now offers expanded turnaround time options for priority asbestos and mould testing services.

Effective December 1, 2015, Paracel's surcharges for PCM, PLM and Mould (genus) will be applied at the following competitive rates:

Asbestos and Mould Laboratory Services	Surcharge Rates ¹						
Parameter	Immediate ²	4 Hour ³	8 Hour ⁴	1 Day	2 Day	3 Day	4 Day
PCM- Air, NIOSH 7400	200%	150%	100%	50%	25%	15%	0%
PLM- Bulk Building Materials ⁵ , EPA/600/R-93/116							
Mould- genus (tape lifts, bulk, AOC), ASTM D7391-09							

NOTES:

1. Surcharge rates are based on the number of business hours/days from sample receipt to the delivery of the final report. **Sample receipt is defined as received by any Paracel laboratory, depot, or sample pickup technician.**
2. Immediate Turnaround Time: Samples will be processed immediately upon receipt. This service is only available for samples dropped off at the laboratory performing the analysis. Cut-off time is 3:30pm. Maximum number of samples per submission is 5.
3. 4 Hour Turnaround Time: This service is only available for samples dropped off at the laboratory performing the analysis. Maximum number of samples per submission is 20.
4. 8 Hour Turnaround Time: Depending on sample receipt time, 8 hour service may not be available for samples shipped from depots.
5. PLM- Bulk Samples Non-friable/organically bound (NOB): Due to the preparation time required for NOB samples the minimum turnaround time is 1 day. NOB samples include floor tiles (vinyl and asphalt), roofing materials, mastics, glazing or caulking, and high cellulose content materials such as ceiling tiles.



The Service Team at Paracel is fully committed to continuous improvement and providing complete solutions to our clients in respect to their analytical requirements. If you have any questions in regards to this document or your sampling program, please don't hesitate to contact Paracel's Service Team at 1-800-749-1947 or by email at paracel@paracellabs.com.

ENVIRONMENTAL AND INDOOR AIR QUALITY TESTING SERVICES