ANALYTICAL SERVICES

Fiberquant, Inc., or its predecessor company SEMTEC Laboratories, Inc., has been performing asbestos analysis in Phoenix, Arizona since 1979. Over the years, the methods have changed, but our goal has not: to provide our clients with the highest quality of analysis possible. We intend to provide a high level of service, whether that means to experiment, improve upon or learn about analysis methods, to work on a problem analysis until it is solved rather than until it is uneconomical, to add a capability, such as TEM or AA, so as to provide as complete an asbestos analytical service as possible, or to analyze during off hours or on weekends when needed. We sincerely appreciate the loyal clients that have come to us and stayed with us over the years, and we pledge to continue to provide them with the finest analyses and service that we can.

I. PLM ASBESTOS ANALYSIS

❖Identification of asbestos and non-asbestos fiber types and percentages **❖**<u>Including</u> point count of friable samples ≤1% at no extra cost ❖NVLAP accredited, Lab # 1031 ❖Method 600/M4-082-020 (Interim EPA) or 600/R-93/116 (EPA)

Normal

Nominal Quantity Discounted

Built-up Roofing

Nominal Quantity Discounted

Extended Turnaround PLM Analysis (Same analysis except for turnaround)

Business hours RUSH turnaround Off-hours RUSH Turnaround Middle-of-the-night turnaround

Point Count (other than above, on request)

Above prices include analysis of all layers in sample; per layer prices available Call for Quantity Discount Prices, Quotes or Bids

\$25.00/smp 1-3 day average turnaround \$17.00/smp 1-3 day average turnaround

\$90.00/hour (1/3 hr min.) \$70.00/hour (1/3 hr min.) \$12.00/smp (turnaround varies)

50% surcharge 100% surcharge 200% surcharge \$30.00/smp

II. PCM FILTER FIBER COUNTS

❖Fiber counts reported in fibers/mm² and fibers/cc ❖AIHA Accredited, Lab # 452 ❖NIOSH 7400 or OSHA Reference Method ❖Special counts available on request

Normal Turnaround Nominal Quantity Discounted Extended Turnaround Analysis Business hours RUSH turnaround Off-hours RUSH Turnaround Middle-of-the-night turnaround Blanks: 1/2 price of air samples.

\$12.00/smp 24 hr average turnaround \$10.00/smp 24 hr average turnaround 8.00/smp 3-5 day average turnaround 50% surcharge 100% surcharge 200% surcharge

III. TEM Asbestos Analyses

*Airborne asbestos fiber identification and counts reported in structures/mm2 and structures/cc ❖NVLAP accredited, Lab # 1031

Air Samples:(AHERA, modified AHERA)

Normal Turnaround (Analysis during Office Hours)

Extended Turnaround

Air Samples NIOSH 7402

600/R-93/116 Annex2 gravimetry (w/ qualitative TEM) 600/R-93/116 gravimetry (w/ quantitative TEM)

Drinking Water samples: (EPA draft method)

Compositing Sludge (>0.01% solids): Business hours RUSH turnaround

Blanks: 1/2 price

More than 10 samples

Dust samples: (ASTM method) Off-hours RUSH Turnaround Middle-of-the-night turnaround

\$100.00/smp 8-24 hrs average turnaround \$75.00/smp 3-5 days average turnaround

\$200.00/smp 2-3 days average turnaround

\$90.00/smp 3-5 day average turnaround \$300.00/smp 5-10 day average turnaround

150.00/smp 3-5 days average turnaround \$135.00/smp 3-5 days average turnaround \$50.00/set (\$40.00 discount for quantity) \$200.00/smp 3-5 days average turnaround \$350.00/smp 5-10 days average turnaround

50% surcharge 100% surcharge 200% surcharge

Call for Quantity Discount Prices, Quotes or Bids

IV. LEAD IN PAINT OR SOILS SURVEYS

❖State-of-the-Art Portable Spectrum Analyzer, as recommended by HUD

On-site Pb Analysis Travel Time to & from site In-Lab Test on bulk object \$125.00/hr \$75.00/hr

\$25.00/smp 24 hrs average turnaround

V. LEAD IN PAINT / SOILS/WIPE/AIR SAMPLES

❖Flame Atomic Absorption
 ❖AIHA Accredited, NLLAP Recognized Lab #10873
 ❖For risk assessment, clearance, monitoring of Pb

AA Sample, paint, soil, wipe (includes digestion)
Nominal Quantity Discounted
AA Sample, filter (includes digestion)
Nominal Quantity Discounted
Business hours RUSH turnaround
Off-hours RUSH Turnaround
Middle-of-the-night turnaround

\$25.00/smp 1-3 days average turnaround \$20/smp 1-3 day average turnaround \$20.00/smp 1-3 days average turnaround \$15/smp 1-3 day average turnaround

50% surcharge 100% surcharge 200% surcharge

Call for Quantity Discount Prices, Quotes or Bids

VI. Mold Spore Analyses

*All Analysts have successfully completed Indoor Air Quality at the McCrone Research Institute or equivalent

Mold spore identification of bulk sample Spore traps (e.g. Air-o-Cells) mold spore count/identification Business hours RUSH turnaround Off-hours RUSH Turnaround Middle-of-the-night turnaround \$25.00/smp 1-2 day average turnaround \$45.00/smp 1-2 day average turnaround

50% surcharge 100% surcharge 200% surcharge

Culturable Samples (plates or swabs)
Samples to be cultured cannot be rushed.

\$45.00/smp 7-9 day average turnaround

Off-hours policies (for rush samples done other than 8:00 AM-5:00 PM Monday thru Friday):

Business hours are from 8:00 a.m. to 5:00 p.m. Monday through Friday excluding holidays. Off-hours are 5:00 p.m. through 12:00 a.m. Monday through Friday and from 6:00 a.m. through 12:00 a.m. weekends and holidays. Middle-of-the-night off-hours are 12:00 a.m. through 6:00 a.m. daily. A lab-opening fee for PLM/PCM/Mold analyses is \$100 for off-hours and \$200 for middle-of-the-night off-hours. The lab-opening fee for FAAS and TEM analyses is \$200 for off-hours and \$300 for middle-of-the-night off-hours. The lab-opening fee is waived if the RUSH surcharges are greater than the opening fee.

Discounts for quantity vary according to the number of samples and the turnaround time. For large jobs or bids, call for a quotation Prices effective October 1^{st} , 2008