

MICP MERCURY INJECTION CAPILLARY PRESSURE:	
942-03 Drainage testing by Mercury Injection Capillary Pressure	\$300
942-04 Drainage and imbibition testing by Mercury Injection Capillary Pressure	\$320.00
942-07 Bulk Density testing using Mercury displacement	\$100.00
010-00 Non-standard laboratory testing, Soxhlet Extraction	\$30.00
010-00 Non-standard laboratory testing, Crushing and separation of core sample	\$15.00
010-00 Mercury disposal fee (per Sample)	\$5.00
PORE SIZE DISTRIBUTION BY GAS ADSORPTION:	
005-05 Nitrogen Adsorption Isotherm with Multi point Surface Area (0.017 Microns minimal	\$540.00
942-03;005-05 Mercury Injection Capillary Pressure Analysis and Nitrogen Adsorption Isotherm with Multipoint surface Area with combined Pore Size Distribution using BJH meso-pore analysis using Micro-Active software(0.017 -0.3 Microns)	\$800.00
PARTICLE SIZE ANALYSIS	
005-10 Clay particle size distribution using Sedigraph	\$ 250.00
MICROPORE PORE SIZE DISTRIBUTION	
Reports may include H-K, Dubinin, and/or DFT methods for micropore analysis. 201-03 High-resolution micro-pore analysis plus adsorption/desorption isotherm (0.0004-0.3 Microns)	\$ 900.00
XRD	
010-00 XRD analysis	\$600.00
SEM ANALYSIS	
010-00 Cross-Section Polishing (Argon Ion Mill)	\$605.00
010-00 Images/EDS study	\$625.00
010-00 Images, each: 6490LV	\$110.00
6500FE	\$130.00
010-00 Sizing to 0.5 µm	\$750.00
010-00 Sizing to 0.1 µm	\$1,250.00
010-00 Sizing to 0.05 µm	\$1,550.00
010-00 Mapping, per area	\$465.00

OTHER IMAGING TECHNIQUES	
010-00 Polarized light microscopy	\$625.00
010-00 FTIR Spectral Study	\$652.00
010-00 Raman Spectral Study	\$625.00
010-00 Raman Compositional Mapping	\$2,500.00
OTHER TECHNIQUES	
133-00 Grain Density using Helium gas pycnometry	\$105.00

All orders are subject to PoroTechnology terms and conditions (see separate document at www.porotechnology.com).

Credit card orders are welcome. All samples and related customer information is kept confidential.
Prices effective 10-1-13 and are subject to change without notice.