

HD Analytical Solutions Price List (August 2017)

Customized: Preparation of samples requiring trimming, stabilization, impregnation(s) or other specialized treatment .
We do not charge extra for multiple impregnations or other special requirements
End Specifications: samples vacuum impregnated or encapsulated in epoxy resin blocks; initial surface polish (15 µm grade); mounted on frosted glass slides; 30µm end thickness; final polish (15 µm grade); permanent glass coverslip or removable urethane-based protective cover

Polished: Preparation of precut samples requiring no impregnation or other specialized treatment.
End Specifications: initial surface polish (15 µm grade); mounted on frosted glass slides; 30µm end thickness; final polish (0.1 µm grade)

Standard: Preparation of precut samples requiring no impregnation or other specialized treatment.
End Specifications: initial surface polish (15 µm grade); mounted on frosted glass slides; 30µm end thickness; final polish (15 µm grade); permanent glass coverslip or removable urethane-based protective finish

	Standard	Polished	Customized
Thin Sections			
26 x 46 mm regular	30		40
26 x 46 mm super thin	35		45
50 x 50 mm regular	75		80
50 x 75 mm regular	85		90
Thin Sections Water Soluble/ Kimberlites			
26 x 46 mm	35		
26 x 46 mm super thin	40		
Polished Thin Sections			
26 x 46 mm		45	55
26 x 46 mm water soluble		55	65
50 x 50 mm		90	100
50 x 75 mm		105	115
50 x 75 mm special or water soluble		110	120
Polished Thick Sections (100 – 200 micron)			
26 x 46 mm		45	55
Fluid Inclusion Sections			
26 x 46 mm		60	70
26 x 46 mm water soluble		70	80
Percussion Drill Chips or Mineral Grain			
Thin Section 26 x 46	30		40
Polished Thin Section 26 x 46		45	55
Polished Thick Section 26 x 46		45	55
Polished Thick Section 25mm circular		45	55
Polished Thick Section 38mm Circular		65	75
RUSH CHARGES (15 days or less)	50-100%		
Prepared Off cuts			
26 x 46 mm	no extra charge		
50 x 75 mm	no extra charge		
Sample Impregnation			
Clear	no extra charge		
Blue	no extra charge		
Potassium Feldspar Staining			
26 x 46 mm (block or section)	3		
50 x 75 mm (block or section)	5		
Rock Cutting (per sq. in.)			
Display Polishing			
Indicator Mineral Grain Setting			40
Probe Polish of above			55
Petrographic Descriptions (supplied on CD)			
Thin Section	200		
Polished Thin Section	200		
Photos	0		
Rush Charges on descriptions (21 days or less)	25%		
Slide storage boxes 100 slides	8		

Note: trimming - = minimal size alternation of precut, parallel-sided 'billet-style' samples