

Lab no.	Size (μm)	Shape	Roundness	Sharpness	Cavities	Cracks
NZA	<50 +++	EL +	VA ++	EG +	+	+++ outline
	>50 +	AN +++	A +++	CO +	oval	+ across
		IS ++	S-A ++	JG ++		
B37	<50 +++	EL +	VA +++	EG +++	++	+ outline
	>50 +	AN +++	A +	CO +++	oval	++ across
		IS ++	S-A -	JG +		
B9.1	<50 + thicker	EL +	VA ++	EG ++	++	++ outline
	>50 +++	AN +++	A ++	CO ++	oval	+ across
	>100 +	IS ++	S-A +	JG +		
B9.2	<50/>50	EL +	VA ++	EG +	++	++ outline
		AN +++	A +++	CO ++	oval	+ across
		IS ++	S-A +	JG +	triangular	
MS	<50 + thicker	EL +	VA +	EG +	+	- outline
	>50 +++	AN +++	A ++	CO +	oval	+ across
	>100 +	IS ++	S-A +++	JG -	triangular	
B100	<50 +	EL +	VA +	EG -	+	+++ outline
	>50 +++	AN +++	A ++	CO +	oval	+ across
	>100 +	IS ++	S-A +	JG ++	triangular	
B81	< 50/>50	EL +	VA ++	EG +	+	++ outline
		AN +++	A +++	CO ++	oval	+ across
		IS ++	S-A +	JG +	triangular	

qualitative analysis: +++ high, ++ medium, + low, / similar, - no; EL – elongated, AN – anisometric, IS – isometric; VA – very angular, A – angular, S-A – sub-angular, EG – edges, CO – corners, JG – jagged