

**Particle Size Analysis**  
 Pipette Method

Column Header Details

+1.0 mm Fraction Weight by Sieve Size Analysis in wt% (+1 mm)  
 +0.5mm Fraction Weight by Sieve Size Analysis in wt% (+0.5mm)  
 +0.250mm Fraction Weight in Sieve Size in wt% (+0.250mm)  
 +0.106mm Fraction Weight in Sieve Size in wt% (+0.106mm)  
 +0.063mm Fraction Weight by Sieve Size Analysis in wt% (+0.063mm)

Sample Number	+1 mm wt%	+0.5mm wt%	+0.250 mm wt%	+0.106 mm wt%	+0.063 mm wt%
SSC0219	<0.1	<0.1	1.5	16.3	8.1
AER23TS-3119(-2mm)	1.3	1.8	5.2	5.8	2.6
AER23TS-3120(-2mm)	1.9	2.2	4.9	6.7	2.2
AER23TS-3121(-2mm)	2.8	3.1	6.2	6.4	2.2
AER23TS-3122(-2mm)	2.0	1.7	3.9	5.1	2.0
AER23TS-3123(-2mm)	1.4	1.7	3.4	3.8	1.6
AER23TS-3124(-2mm)	2.5	4.3	7.9	4.8	1.7
AER23TS-3125(-2mm)	1.8	2.5	6.1	11.4	6.7
AER23TS-3126(-2mm)	1.7	2.6	9.2	12.8	4.7
AER23TS-3127(-2mm)	1.4	1.4	2.3	3.0	1.2
AER23TS-3128(-2mm)	0.3	0.9	1.7	1.4	0.4
AER23TS-3129(-2mm)	0.4	0.4	0.6	0.7	0.2
AER23TS-3131(-2mm)	0.3	0.3	0.4	0.4	0.1
AER23TS-3132(-2mm)	0.1	0.3	0.4	0.4	0.2
AER23TS-3134(-2mm)	N/R	N/R	N/R	N/R	N/R
AER23TS-3135(-2mm)	1.3	1.3	1.6	2.6	1.1
AER23TS-3137(-2mm)	1.0	0.7	1.3	2.3	0.8
AER23TS-3138(-2mm)	2.3	2.1	3.1	6.3	2.3
AER23TS-3139(-2mm)	1.7	1.7	2.7	4.8	1.7
AER23TS-3140(-2mm)	1.2	1.8	2.6	3.8	1.5
SSC0219	0.0	0.0	1.5	15.7	8.1
AER23TS-3141(-2mm)	2.4	2.3	3.1	5.5	1.9
AER23TS-3142(-2mm)	2.8	2.0	2.9	4.4	1.3
AER23TS-3143(-2mm)	3.6	4.0	5.1	3.8	1.0
AER23TS-3145(-2mm)	3.1	3.4	5.9	4.8	0.9
AER23TS-3146(-2mm)	2.1	3.8	7.9	4.8	1.1
AER23TS-3147(-2mm)	2.6	2.8	3.6	3.8	1.0
AER23TS-3147(-2mm) R	1.8	2.3	3.5	4.5	1.1

N/R = Insufficient Sample.