

Auto-Align

Auto-Save DB

Live-Meas : : Original :

DB Rec: 2915

Acquired:

Units Of Meas  
MicronsLot- C7 030813  
Operator- Fred JusticeDate:  
Time:

Product- SP-2 Powder 100 Mesh

S/N: S5374

- Summary -

- Size Percent -

- Percentiles -

- Peaks Summary -

- Tabular Data -

- Notes -

Data	Value	Size(um)	%Tile	%Tile	Size(um)	Dia(um)	Vol%	Width
MV(um):	66.74	69.76	57.57	10.00	13.88	63.57	100.0	76.82
MN(um):	2.940			20.00	32.52			
MA(um):	28.01			30.00	46.43			
CS:	2.14E-01			40.00	55.56			
SD:	38.41			50.00	63.57			
				60.00	71.85			
Mz:	63.13			70.00	81.46	UDefName	UDefData	
σ:	39.29			80.00	94.31			
Ski:	0.0653			90.00	116.4			
Kg:	1.163			95.00	139.7			

Size(um)	%Chan	% Pass
124.5	6.58	92.20
104.6	10.00	85.62
88.00	13.19	75.62
74.00	14.11	62.43
62.23	12.17	48.32
52.32	8.37	36.15
44.00	5.18	27.78
37.00	3.34	22.60
31.11	2.45	19.26
26.16	2.06	16.81
22.00	1.89	14.75
18.50	1.77	12.86
15.56	1.63	11.09
13.08	1.48	9.46
11.00	1.30	7.98
9.25	1.13	6.68
7.78	0.97	5.55
6.54	0.83	4.58
5.50	0.72	3.75
4.62	0.64	3.03
3.89	0.59	2.39
3.27	0.53	1.80
2.750	0.48	1.27
2.312	0.43	0.79

-SP-2 Powder 100 Mesh  
Batch Number- C3010  
Purity Level: None Detected

- Measurement Information -

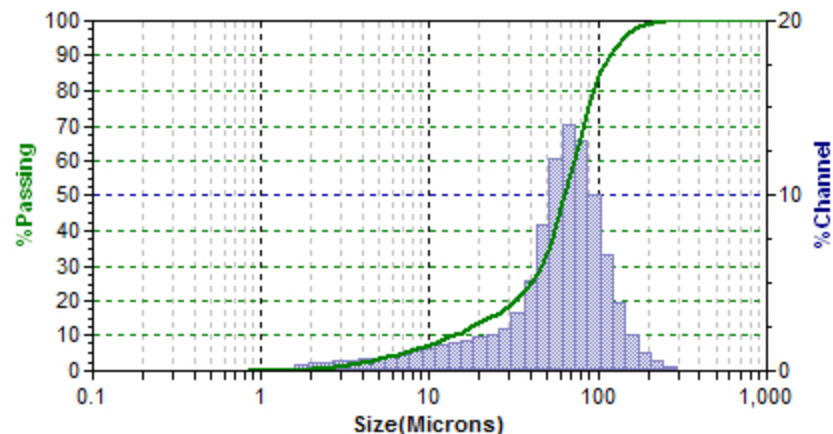
FDRY

General

Analysis

Calculated

Distribution: Volume  
 Progression: Standard  
 Up Edge(um): 995.6  
 Low Edge(um): 0.687  
 Residuals: Disabled  
 # Of Channels: 42  
 Analysis: S3000/3500  
 Filter: Enabled  
 Analysis Gain: 0  
 Run Time(sec): 10  
 Run Number: Avg / 3  
 Multi Run Delay: 0 Min.



%Chan 
  Large to Small 
  Bar 
  Retained 
  Restore Graph 
  Keep