

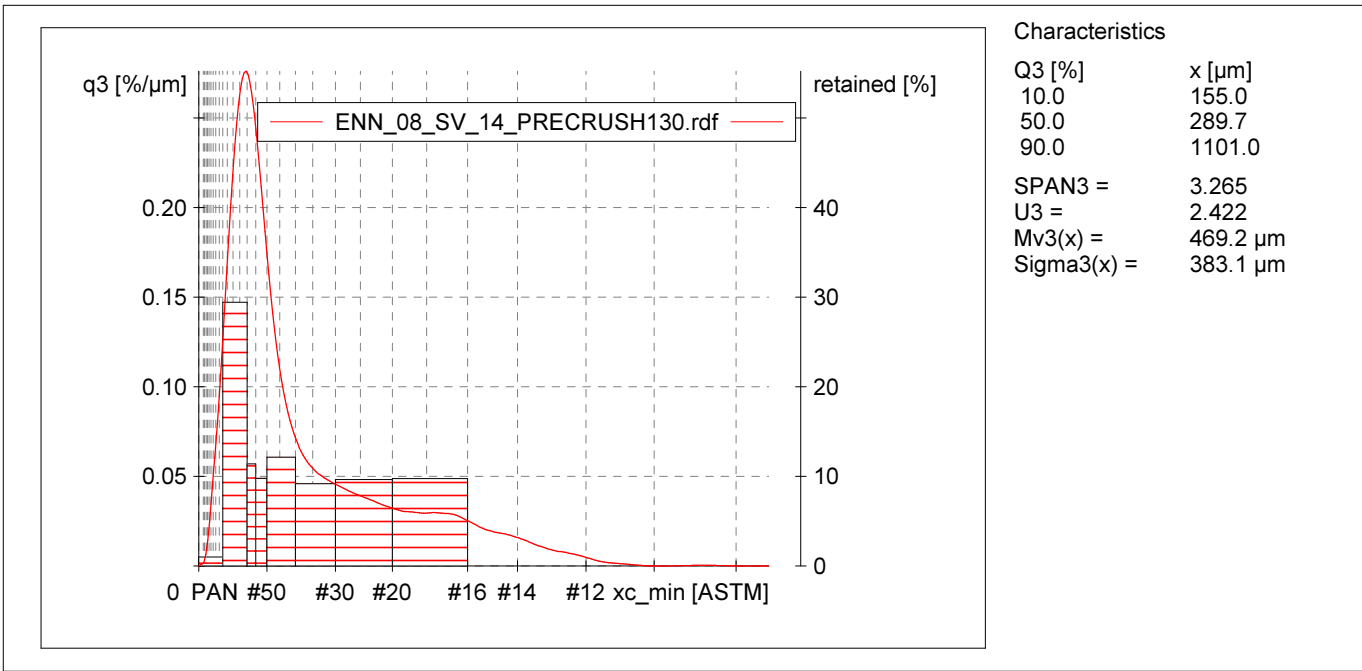
ENN_08_SV_14_PRECRUSH

Company:
 User:
 Result file: C:\CamsizerXT\CAMDAT\ENN_08_SV_14_PRECRUSH\ENN_08_SV_14_PRECRUSH130.rdf
 Task file: C:\CamsizerXT\CAMSYS\ENN_08_SV_14_PRECRUSH.afg
 Time: 6/12/2015, 12:51, duration 7 min 17 s at 0.5 % covered area, image rate 1:1, with X-Fall, gap width = 7.0 mm

Particle model: xc_min
 No. of particles: CCD-B = 3709059, CCD-Z = 38750
 Velocity adaption: no
 Fitting: no

Material:

ASTM(+)	No(-)	retained [%]	passing [%]	SPHT3	Symm3	b/l3	PDN
> #16		7.7	100.0	0.740	0.879	0.705	478
#20	#16	9.7	92.3	0.741	0.874	0.687	1545
#30	#20	9.7	82.6	0.771	0.873	0.708	4466
#40	#30	9.1	72.9	0.800	0.868	0.719	12251
#50	#40	12.2	63.8	0.842	0.872	0.729	48118
#60	#50	9.8	51.6	0.882	0.886	0.741	83073
#70	#60	11.4	41.8	0.904	0.897	0.745	157575
#140	#70	29.4	30.4	0.905	0.906	0.732	1166789
PAN	#140	1.0	1.0	0.860	0.913	0.679	9325633



Mean value SPHT3 = 0.838
 Mean value Symm3 = 0.886
 Mean value b/l3 = 0.710
 Mean value RDNS_C3 = 0.349
 Mean value SPHT_K3 = 0.632

User