



Record Number	Sample Name	Dx (90) (µm)					
4	Average of 'CBD'	1.19					P0
20	Average of 'CBD_P1'	0.629					P1
12	Average of 'CBD_P2'	0.261					P2
16	Average of 'CBD_P3'	0.206					P3

Record Number	Sample Name	Stirrer Speed Achieved (rpm)	Enable Obscuration Filtering?	Scattering Model	Analysis Model	Sample Powder Is Fine?	Particle Refractive Index	Particle Absorption Index	Dispersant Name	Section
4	Average of 'CBD'	3000	Yes	Mie	General Purpose	No	1.500	0.030	Water	
20	Average of 'CBD_P1'	3000	Yes	Mie	General Purpose	No	1.500	0.030	Water	
12	Average of 'CBD_P2'	3000	Yes	Mie	General Purpose	No	1.500	0.030	Water	
16	Average of 'CBD_P3'	3000	Yes	Mie	General Purpose	No	1.500	0.030	Water	

Record Number	Sample Name	SOP File Name	File Name	Measurement Date Time
4	Average of 'CBD'	Supersonic v1.0.msop	Supersonic_TWB	20.05.2021 10:34:48
20	Average of 'CBD_P1'	Supersonic v1.0.msop	Supersonic_TWB	20.05.2021 11:03:55
12	Average of 'CBD_P2'	Supersonic v1.0.msop	Supersonic_TWB	20.05.2021 11:09:11
16	Average of 'CBD_P3'	Supersonic v1.0.msop	Supersonic_TWB	20.05.2021 11:15:12

Pures s.r.o.
 Belehradská 858/23
 Prague 2
 120 00 Prague
 Czech Republic

P3 - PURES CBD PARTICLE SIZE : 206 nm

