

NovaSOL® Curcumin

Size Analysis by DLS (Dynamic Light Scattering)

P 4 EW0124/5/CT						S/M: U2343ES		
- Summary -		- Size % -		- Percentiles -		- Peaks Summary -		
Data	Value	Size(um)	%Tile	%Tile	Size(um)	Dia(um)	Vol%	Width
MV(um):	0.00860			10.00	0.00570	0.00809	100.0	0.00
MN(um):	0.00688			20.00	0.00633			
MA(um):	0.00791			30.00	0.00691			
CS:	758.9			40.00	0.00749			
SD:	0.00249			50.00	0.00809			
MW:	1.67E+05			60.00	0.00874			
Mz:	0.00842			70.00	0.00951			
σ:	0.00252			80.00	0.01053			
Ski:	0.2680			90.00	0.01215			
Kg:	1.031			95.00	0.01374			
						UDef Name	UDef Data	

