



Horiba Particle Size Distribution Analyzer LA-950 V2

Median Size : 3.20072(μ m)
 Mean Size : 3.29222(μ m)
 R Parameter : 7.0165E-1
 Chi Square : 0.787860
 Diameter on Cumulative % : (1)5.000 (%) - 1.8471(μ m)
 : (2)10.00 (%) - 2.1092(μ m)
 : (3)20.00 (%) - 2.4546(μ m)
 : (4)30.00 (%) - 2.7233(μ m)
 : (5)40.00 (%) - 2.9716(μ m)
 : (6)60.00 (%) - 3.4487(μ m)
 : (7)70.00 (%) - 3.7288(μ m)
 : (8)80.00 (%) - 4.0778(μ m)
 : (9)90.00 (%) - 4.5823(μ m)
 : (10)95.00 (%) - 5.0384(μ m)

Project Number : 12678
 Sample Name : 12678 Dy
 ID# : 201907301254171
 Transmittance(R) : 97.7(%)
 Transmittance(B) : 96.0(%)
 Circulation Speed : 7
 Agitation Speed : 6
 Ultra Sonic : 03:30 (7)
 Distribution Base : Volume
 Material :
 Source :
 Test or Assay. Number : Dy-April25. 19X2
 Refractive Index (R) : 1.90-0 kerosese[1.90-0(1.900 - 0.000i),kerosene(1.390)]
 Refractive Index (B) : 1.90-0 kerosese[1.90-0(1.900 - 0.000i),kerosene(1.390)]

Data Name	Graph Type	Sample Name	Median Size
12678 Dy-April25. 19X2		12678 Dy-April25. 19X2	3.20072(μ m)
12678 Dy-April25. 19X2		12678 Dy-April25. 19X2	3.20072(μ m)

Remarks 1 :
 Project # : 12678 Nd
 Preparation :
 Operator :

