Test report

Client: DAZZEON GROUP HOLDINGS LIMITED

Sample Name: BUZZNO

Analysis request:

Size/size distribution of the constituted particles in BUZZNO measured by

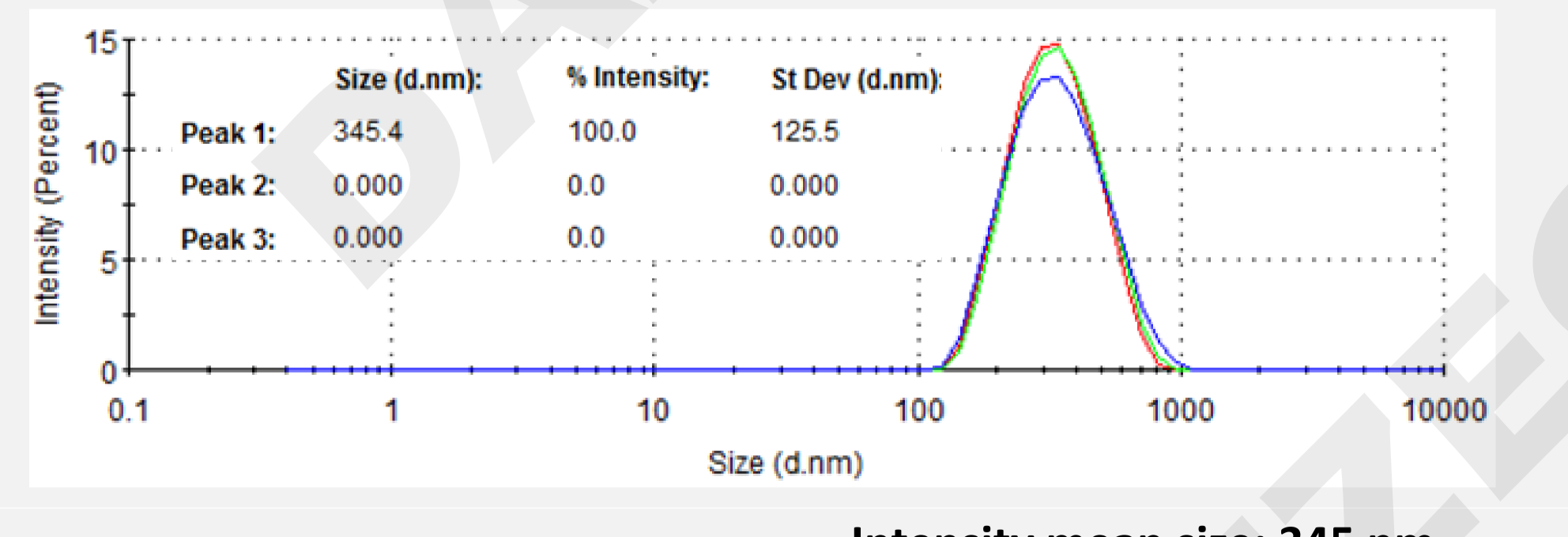
(a) TEM, transmission electron microscopy, and (b) DLS, dynamic light scattering.

Accepted date: 2015/04/13 Analysis date: 2015/04/14 Report date: 2015/04/15

◆ Size/size distribution of the constituted particles in BUZZNO

Average particle size = 72 nm (s.d. = 21 nm, n = 134)

(b) Dynamic Light Scattering (DLS)



Intensity mean size: 345 nm (s.d. = 126 nm, 100 %)

Z-average: 301 nm (PDI = 0.121)

* **Z-average size:** used in dynamic light scattering is a parameter also known as the cumulates mean, **PDI**: polydispersity index, and **S.D.:** standard deviation.

+886-3-6118611 ext. 3260

1A4, 1F, No.1, Lising Rd. I, Science-Based Industrial Park, Hsinchu City, Taiwan, 300 R.O.C. www.bioma-tek.com TEL:+886 3 6116678



Page: 1/1
Date: 2015/04/15

Bio MA-Tek

報告專用章

类_分縣 竹北市台元街26-2號)