TEST REPORT



NO: RD-XR-091921

Date: Apr 05, 2016

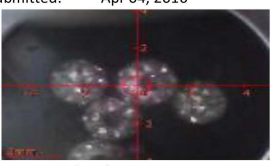
Sample submitted:

Sample name: EJYB-1.6-5-CR

Quantity of sample: 10 Pcs

Sample describe: EPOXY COATED CRYSTALINE JEWELED BALL

Date information submitted: Apr 04, 2016



Conclusion:

Test conducted:

1. Total Cadmium (Cd) content:

COMMISSION REGULATION (EU) No 835/2012 amending Regulation (EC) No 1907/2006 of the European Parliament and of the Council on the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) as regards Annex

<u>Tested sample:</u> <u>Result in %:</u> <u>Client's requirement in %:</u>

Sample submitted 0 0

Remark: \geq = Rather than and equal

> = Rather than < = Less than

% = Percentage based on weight of sample

Analized by: HTek Edxrf Spectrometor medel No. 6000E

Sample type: Solid, Powder, Liquid

Tube voltage: 5 - 50 kV Tube current: 0 - 100 uA Test time: 30 - 100 Sec Software: Htek-FP

Elements of interests Au, AG, PT, Pd, Ru, Rh, W, OS, IR, etc. Basic metals Cr, Mn, Fe, Co, Ni, Cu, Zn, CD, Sn, Pb, etc.

Authorized by: Salamander Jewelry Co., Ltd.