

DOCUMENT REVIEW REPORT

DAS Distributors, Inc. Company: Report No. #: 21H-003519 ARLENE A. NAPLES Recipient: Date of Issue: June 10, 2021 anaples@dasinc.com Recipient Email: Pages: Page 1 of 3 cc to Email: bsiegfried@dasinc.com Date Received: May 21, 2021

PRODUCT INFORMATION:

Description: STICKY BALLS Purchase Order Number: AR0207

Assortment: ASSORTED COLORS Country of Distribution: United States

SKU/style No.: HX830 Country of Origin: China

Factory/Supplier/Vendor: ASIALITE Review Period: 05/21/2021 – 05/27/2021

06/09/2021 - 06/10/2021

OBJECTIVE: To determine whether all the US applicable tests were conducted on STICKY BALLS **RECEIVED INFORMATION:**

TEST REPORT/CERTIFICATION no.	Issue date:	Issued by:			
STSGZ2105173092E-V1	Jun 3, 2021	Guangzhou Depuhua Test Services Co. Ltd.			
ACTUAL PRODUCT (if any):					

QIMA TESTING (HK) LIMITED

Andy Choi Man Kit Senior Manager



DOCUMENT REVIEW REPORT

DAS Distributors, Inc. 21H-003519 Company: Report No. #: ARLENE A. NAPLES Recipient: Date of Issue: June 10, 2021 anaples@dasinc.com Recipient Email: Page 2 of 3 Pages: cc to Email: bsiegfried@dasinc.com Date Received: May 21, 2021

DETAILED RESULTS:

Specimen (Manufacturer Item #): STICKY BALLS

US Distribution – Physical Regulations					
Applicable Regulations	Test Report Received	Test Report Acceptable	Comments		
ASTM F963-17 Mechanical Hazards	STSGZ2105173092E-V1	Yes	It is complied.		
ASTM F963-17 Flammability of Solids	STSGZ2105173092E-V1	Yes	It is complied.		
ASTM F963-17 Labeling	STSGZ2105173092E-V1	No	It is recommended to conduct ASTM F963-17 testing.		
CPSIA Tracking Labels	STSGZ2105173092E-V1	No	It is recommended to conduct labeling review.		
Uniform Packaging and Labeling Regulation	STSGZ2105173092E-V1	No	It is recommended to conduct labeling review.		
19 CFR 134.11 Country of origin marking	STSGZ2105173092E-V1	No	It is recommended to conduct labeling review.		
16 CFR 1500 Mechanical Hazards	STSGZ2105173092E-V1	Yes	Refer to ASTM F963-17 Mechanical Hazards		
16 CFR 1500.44 Flammability of Solids	STSGZ2105173092E-V1	Yes	It is complied.		

4



DOCUMENT REVIEW REPORT

DAS Distributors, Inc. Company: Report No. #: 21H-003519 ARLENE A. NAPLES Recipient: Date of Issue: June 10, 2021 anaples@dasinc.com Recipient Email: Page 3 of 3 Pages: cc to Email: bsiegfried@dasinc.com Date Received: May 21, 2021

US Distribution – Chemical Regulations					
Applicable Regulations	Test Report Received	Test Report Acceptable	Comments		
CPSIA Section 101, Total Lead in Surface coating	STSGZ2105173092E-V1	NA	Not Applicable		
CPSIA Section 101, Total Lead in Substrates	STSGZ2105173092E-V1	Yes	It is complied.		
16 CFR 1307, Phthalates Content	STSGZ2105173092E-V1	Yes	It is complied.		
ASTM F963-17 Heavy Metals Content in Surface coating	STSGZ2105173092E-V1	NA	Not Applicable		
ASTM F963-17 Heavy Metals Content in Substrates	STSGZ2105173092E-V1	Yes	It is complied.		
California Proposition 65, Phthalates Content	STSGZ2105173092E-V1	No	It is recommended to provide a test report with DIDP content in additional to California Proposition 65, Phthalates Content.		
California Proposition 65, Lead Content	STSGZ2105173092E-V1	Yes	Refer to CPSIA SEC. 101 Total Lead.		
Model Toxics in Packaging	STSGZ2105173092E-V1	No	It is recommended to conduct Model Toxics in Packaging testing.		

-End Report-