


UK DECLARATION OF CONFORMITY IN ACCORDANCE WITH THE TOYS SAFETY REGULATION

Product Details	Peekaboo Bag		
Short Description	Completely enclosed sensory pouch containing elements and beads.		
Age Grading	AGES: 18+ MONTHS		
Labelled Age	18 MONTHS +		
Barcodes	Farm PBFA Galaxy PBGA Beach PBBE	9343900011518 9343900011525 9343900011532	
<div></div>			
Is in conformity with the standard(s) DIRECTIVE 2009/48/EC :			
Manufacturer	Jellystone Designs Pty Ltd 30 Baker Street Oatley, NSW, 2223		
Authorised Representative (EU)	Vulcan Consulting 38/39 Fitzwilliam Square West, Dublin 2 D02 NX53 Ireland		
The designated product was subject to sample testing for which Third Party Testing Lab(s) issued test report(s):			
Standard	Testing Laboratory	Report Number	Date
BS EN 71-1:2014+A1:2018 – Safety of toys – Part 1: Mechanical and Physical Properties	SGS	T52410310688TY	19/7/2024
BS EN 71-2:2020 – Safety of toys – Part 2: Flammability	SGS	T52410310688TY	19/7/2024
LABELING REQUIREMENT (WASHING/CLEANING LABEL, UKCA MARKING OR CE MARKING, IMPORTER/MANUFACTURER NAME AND ADDRESS, PRODUCT IDENTIFICATION) FOR THE MARKET OF GREAT BRITAIN (ENGLAND, WALES AND SCOTLAND) WITH REFERENCE TO THE TOYS (SAFETY) REGULATIONS 2011	SGS	T52410310688TY	19/7/2024
S.I. 2011 No.1881, (including S.I. 2022 No.659)	SGS	T52410310688TY	19/7/2024

BS EN / EN 71-3:2019+A1:2021 – Migration of certain elements	SGS	T52410310688TY	19/7/2024
Annex XVII items 23 of the REACH Regulation (EC) N. 1907/2006 and its amendment - Cadmium	CTT	CTT2503060776E N	26/03/2025
Annex XVII items 50 of the REACH Regulation (EC) No. 1907/2006 - Polycyclic aromatic hydrocarbons	CTT	CTT2503060776E N	26/03/2025
Annex XVII items 51 & 52 of the REACH Regulation (EC) No. 1907/2006 and its amendment - Phthalates	CTT	CTT2503060776E N	26/03/2025

The declaration is the sole responsibility of the manufacturer:

JELLYSTONE DESIGNS PTY LTD
30 BAKER ST, OATLEY, 2223, NSW, AUSTRALIA



Claire Behrmann,
Managing Director of Jellystone Designs
Name & Position

01/04/2025
Date