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Standard Specification for Safety of Bean Bag Chairs¹

This standard is issued under the fixed designation F1912; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ε) indicates an editorial change since the last revision or reapproval.

INTRODUCTION

This safety specification addresses choking and suffocation hazards that may exist with children and bean bag chairs.

From January 1973 to August 1995, the U.S. Consumer Product Safety Commission received reports of five deaths and 26 non-fatal incidents associated with bean bag chairs. Victims range in age from 14 months to 14 years. Deaths and injuries related to:

(1) Suffocation—inside the bag,

(2) Suffocation-from pellets clogging nose/throat,

- (3) Choking—pellets in mouth,
- (4) Inhaling pellets, and
- (5) Earache—pellets in ear.

1. Scope

1.1 This specification is intended to reduce choking and suffocation hazard(s) associated with bean bag chairs.

1.2 This specification covers bean bag chairs with and without zippers.

1.3 This specification covers two types of bean bag chairs:

1.3.1 Those designed to be refilled, and

1.3.2 Those designed with permanent closures and not intended to be refilled.

1.4 The values stated in inch-pound units are to be regarded as standard. The values given in parentheses are mathematical conversions to SI units that are provided for information only and are not considered standard.

1.5 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

2. Terminology

2.1 Definitions of Terms Specific to This Standard:

2.1.1 *bean bag chair, n*—an article of furniture composed of a fabric, vinyl, leather, or other cover, no internal support

mechanism, and a filling of polymeric or natural material beads. Any seams which are not sewn shut are closed with a zipper.

2.1.2 *direct path, n*—an opening in a bean bag chair that allows a straight, 6 in. long, ¹/₈-in. diameter, cylindrical rod to penetrate from outside the bag to the beads or to a liner inside the bag that holds the beads if such a liner is used.

3. Performance Requirements

3.1 Bean bag chairs shall be supplied with label(s) permanently attached and as specified in Section 4. The label(s) shall warn the users of potential harm of an open bag and of the ingredients.

3.2 The durability test as specified in Section 5 shall not result in the failure of the bean bag's closures' components or projections, or failure of its seams that allow beads or filler material to escape, or allow access to the beads or liner holding the beads, if such a liner is used, by probe A defined in Fig. 1 driven by 5 lbf (22 N) or less.

3.3 Bean Bag Chairs, with Zippers but Not Intended To Be Refilled:

3.3.1 Prior to shipment, zippers shall be closed and permanently disabled with a mechanical device.

3.3.2 The zipper shall be closed and disabled such that a force to open the zipper of 15 lbf (67 N) or more shall be required to produce a direct path.

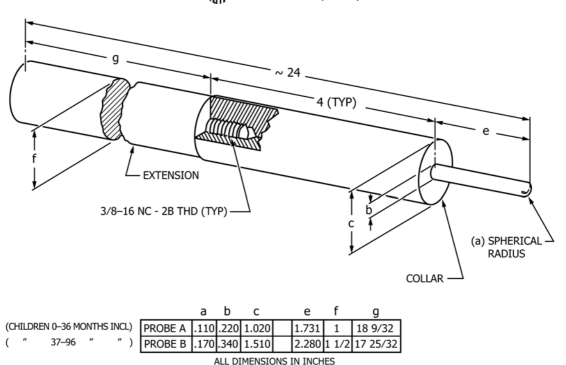
3.4 Bean Bag Chairs, with Zippers and Intended To Be Refilled:

3.4.1 The zipper shall always lock when closed. The use of a special tool as described in the product literature or supplied

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ALL DIMENSIONS IN INCHES

FIG. 1 Accessibility Probes

at the time of purchase shall be required to open or reopen the zipper. A force to open the zipper of 15 lbf (67 N) or more shall be required to produce a direct path unless a special tool is used.

3.4.2 Prior to shipment the zipper shall be closed and the special tool required to open or reopen the zipper shall be removed from the zipper.

4. Label(s)

4.1 Bags having zippers but not intended for refilling shall 9 have a permanent warning label as shown in Fig. 2.

4.2 Bags having zippers that are intended for refilling shall have a permanent warning label as shown in Fig. 3, and information either on the warning label or on a separate

	\triangle warning	
	Children can suffocate in the filling inside this chair.	
	Do not open this chair for any reason.	
	If this chair is damaged or opened, throw away the chair and its filling immediately where children cannot get it.	
Lettering		
Signal word: ALL CAPS		
	Black lettering on orange background	
	Sans serif-type font, 18 point	
Safety alert symbol:		
	Black triangle with an orange exclamation mark	
Message text:		
	Black lettering on a white background	
	Sans serif-type font, 10 point	

Minimum dimensions of label:

 $2^{1/4}$ inches high and $4^{1/2}$ inches wide

FIG. 2 Warning Label for Bean Bag Chairs With Zippers That are Not Intended for Refilling

	Children can suffocate in the filling inside this chair.
	This bag should only be opened to replace the filling.
	Do not leave bag open, children can crawl inside the bag and suffocate.
L	Lettering
5	Signal word: ALL CAPS
	Black lettering on orange background
	(2009) Sans serif-type font, 18 point
16	Safety alert symbol:
	Black triangle with an orange exclamation mark
Ν	Message text:
	Black lettering on a white background
	Sans serif-type font, 10 point

21/4 inches high and 41/2 inches wide

FIG. 3 Warning Label for Bean Bag Chairs With Zippers That are Intended for Refilling

permanent label describing detailed instructions for opening and reclosing the zipper.

5. Durability Test

Minimum dimensions of label:

5.1 *Scope*—This test evaluates the ability of the finished bean bag chair to contain the polymeric beads.

5.2 *Significance and Use*—This test method is designed to differentiate between acceptable and unacceptable bean bag chair design and construction. This test is not designed to simulate actual bean bag chair use.

5.3 Procedure:

5.3.1 The test shall be conducted in room temperatures of 65 to 80° F (18 to 27° C).