## TECHNICAL REPORT



FIRA International Limited Maxwell Road, Stevenage Hertfordshire SG1 2EW T +44 (0)1438 777 700 F +44 (0)1438 777 800 E info@fira.co.uk

A member of the BM TRADA Group of companies Registered Office: Chiltern House, Stocking Lane Hughenden Valley, High Wycombe Buckinghamshire HP14 4ND UK

Registered No. 3181481 England

Milega Ltd Our Ref: TFFLF44550

PO Box 846 Date: 24 September 2012

Karkur Delivery Date: 14 September 2012

37108 Test Dates: 17 – 24 September 2012

Israel

For the attention of Mr Itay Avisar

# **SAMPLE(S) FOR TEST:**

One, Yogi bean bag/pouffe - primary cover and polystyrene beads

Note: The above descriptions are as supplied by the client and have not been verified by FIRA who can take no responsibility for the accuracy of the description.

TEST REQUIREMENTS: RESULT:

Schedule 2 part III (based on BS 5852: 1982 Part 2) Pass

FIRA is a UKAS TESTING Laboratory No. 0174

Tests marked "Not UKAS Accredited" in this Report are not included in the UKAS Accreditation Schedule for our laboratory.

Opinions and interpretations expressed herein are outside the scope of UKAS Accreditation.

This Report relates to the sample(s) submitted for test and no others. Additions, deletions or alterations are not permitted.

Test reports are given to the client in confidence, and may only be reproduced in whole or in part with written permission from FIRA. Note that the words "tested by FIRA" may be used in subsequent publicity for the product; "approved" must not be used.

Tests are carried out on the understanding that neither the Association nor its officers can accept any legal responsibility for information or advice given or opinions expressed whether in response to specific enquiries or otherwise.

This Report is given subject to the Terms of Business of FIRA International which are available from the Secretary at the address shown.



TFFLF44550 Page 1 of 2

## **TECHNICAL REPORT**

#### **DESCRIPTION**

Enquiry No. TFFLF44550

Item: One, Yogi bean bag/pouffe - primary cover and polystyrene beads

The following test results relate only to the ignitability of the combination of materials under the particular conditions of test; they are not intended as a means of assessing the full potential fire hazard of the materials in use.

### **TEST RESULTS**

FURNITURE AND FURNISHINGS (FIRE) (SAFETY) REGULATIONS 1988 - AMENDED 1989, 1993 AND 2010 SCHEDULE 2 PART III FOR NON-FOAM FILLINGS WITH A PRIMARY COVER (BASED ON BS 5852: 1982 PART 2)

Conditioning: ≥3 days at indoor ambient conditions and ≥16 hours at 20±5°C & 50±20% rh

Initial Inspection: Condition as new Test conditions: 17°C & 67% rh

Test procedure - as detailed in Schedule 2 Part III to the above Regulations using the specified FR polyester cover material

Ignition Source		Ignition/ Non- Ignition	Duration of		
No.	Pos.		Ignition Source	Flames	Smoke/ Smoulder
2	1	PASS (N/I)	40sec	44sec	48sec
	2	PASS (N/I)	40sec	46sec	51sec

Extent of damage: Damage did not exceed permitted limits.

### **CONCLUSION**

On the basis of the test carried out this fibre with a primary cover meets the flammability performance requirements of the test specified in Schedule 2 part III of the Furniture and Furnishings (Fire) (Safety) Regulations 1988, amended 1989, 1993 and 2010.

Tested by: Stephen Cotton

Reported & Approved by: Stephen Cotton

Technical Specialist - Flammability

\*\*\*\*\*\*\* End of Report \*\*\*\*\*\*\*\*\*



