

The Sidings Business Park, SKIPTON, North Yorkshire, BD23 1TB Phone or Fax 01756 792525



Office: 30 Alexandra Crescent, ILKLEY, West Yorkshire, LS29 9ER, Phone or Fax 01943 603459 Reg. No. 3168606, VAT No. 659 9604 77

TEST CERTIFICATE

No. F20207/9

Testing to EN ISO 12952: 2010, Textiles - Assessment of the ignitability of Bedding Items

SAMPLE INFORMATION

Client MIP(UK) Ltd

2nd Floor, Clipper House, Leighton Industrial Park, Billington Road, Leighton

Buzzard, Bedfordshire, LU7 4AJ.

Sample type Pillow Details supplied PWP4

by the client

Dimensions 200cm by 145cm (Full width)

Date received 5/5/2020

Pre-treatment 5 cycles according to BS EN ISO 6330, procedure 9N.

Conditioning To at least the minimum requirements of EN ISO 12952 : 2010, Clause 9

TESTING

Following the pre-treatment above, the sample was conditioned and tested according to **EN ISO 12952**: **2010**, **Parts 1 & 2**, **Textiles - Assessment of the ignitability of Bedding Items** using Ignition Sources 0 and 1 applied to the sample laid flat over a mineral wool fibre pad.

The following results relate only to the ignitability of the test specimen under the particular conditions of test. They are not intended as a means of assessing the full potential fire hazard of the bedding items in use.

RESULTS

Specimen number	Time to extinction		Result	
	1	2	1	2
Smouldering Cigarette on top surface (min)	18	20	Non-ignition	Non-ignition
Smouldering Cigarette beneath top surface (min)	22	25	Non-ignition	Non-ignition
Small Open flame from above (sec)	0	0	Non-ignition	Non-ignition
Small Open flame from below (sec)	0	0	Non-ignition	Non-ignition

CONCLUSION

711

The specimens tested showed Non-ignition when tested to EN ISO 12952 : 2010, Textiles - Assessment of the ignitability of Bedding Items, Part 1, and Non-ignition when tested to EN ISO 12952 : 2010, Textiles - Assessment of the ignitability of Bedding Items, Part 2.

Mr J Firth

Technical Manager

#=Subcontracted to a UKAS accredited Test House. The results on this test report only relate to the specimens tested above.