



# TEXTILE LABORATORY SERVICES LIMITED

P.O. Box 50, Wharfebank Business Centre, Ilkley Road, OTLEY, LS21 3XD, United Kingdom

Tel: +44 (0)1943 850967 Fax: +44 (0)1943 850965 Email: info@tls-ltd.demon.co.uk

Regd. Office: 3 Victoria Road, Guiseley, England - No.1966147



This is a UKAS accredited test certificate from Textile Laboratory Services [TLS] in PDF format. If confirmation of this certificate is required please fax TLS on [0044][0]1943 850 965

## SUMMARY REPORT

### Testing to Schedule 1 Part 1 of the Furniture and Furnishings (Fire) (Safety) Regulations 1988 S.I. No. 1324 - Ignitability test for Foam

Client **Vita Cellular Foams (UK) Limited**  
Block Plant  
Oldham Road  
Middleton, Manchester  
M24 2DB.

The foams listed have been supplied by Vita Cellular Foams (UK) Limited and were certified as complying with the above Schedule when tested according to **BS 5852 : Part 2 : 1982** Methods of test for the ignitability of upholstered composites for seating by flaming sources **against Ignition Source 5** under a cover fabric\* corresponding to the **standard FR polyester woven fabric** specified in the above regulations

It should be noted that the results of BS 5852 : Part 2 : 1982 relate only to the ignitability of the combination of materials under test; they are not intended as a means of assessing the full potential fire hazard of the materials in use

*\*The cover fabric used in this test differs slightly in some aspects of fabric construction from the requirements of Schedule 1 Part 1 Clause 2. However this fabric has performed its function correctly for many years. This statement conveys the best judgement of TLS but is not covered by UKAS accreditation.*

Foam Reference	Test Certificate No.	Date Issued
HR 2560	35658/1	13/10/2014
HR 28100	35609/5	6/10/2014
OH 32100	34369/1	18/3/2014
HR 35105	34940/3	16/6/2014
HR 40250	35479/2	15/9/2014
RP 2260	35753/1	24/10/2014
RF 2460	35580/2	30/9/2014
RF 2485	35042/1	30/6/2014
RF 3085	35580/3	30/9/2014
RF 30115	35042/2	30/6/2014
RF 3485	35609/1	6/10/2014

Signed....

Checked by:..

.....

J. M. Brown C Chem MRSC C Text FTI  
Managing Director & Authorised Signatory

Date Issued: 5/11/2014



# TEXTILE LABORATORY SERVICES LIMITED

P.O. Box 50, Wharfebank Business Centre, Ilkley Road, OTLEY, LS21 3XD, United Kingdom

Tel: +44 (0)1943 850967 Fax: +44 (0)1943 850965 Email: info@tls-ltd.demon.co.uk

Regd. Office: 3 Victoria Road, Guiseley, England - No.1966147



This is a UKAS accredited test certificate from Textile Laboratory Services [TLS] in PDF format. If confirmation of this certificate is required please fax TLS on [0044][0]1943 850 965

## SUMMARY REPORT

### Testing to Schedule 1 Part 1 of the Furniture and Furnishings (Fire) (Safety) Regulations 1988 S.I. No. 1324 - Ignitability test for Foam

Client **Vita Cellular Foams (UK) Limited**  
Block Plant  
Oldham Road  
Middleton, Manchester  
M24 2DB.

The foams listed have been supplied by Vita Cellular Foams (UK) Limited and were certified as complying with the above Schedule when tested according to **BS 5852 : Part 2 : 1982** Methods of test for the ignitability of upholstered composites for seating by flaming sources **against Ignition Source 5** under a cover fabric\* corresponding to the **standard FR polyester woven fabric** specified in the above regulations

It should be noted that the results of BS 5852 : Part 2 : 1982 relate only to the ignitability of the combination of materials under test; they are not intended as a means of assessing the full potential fire hazard of the materials in use

*\*The cover fabric used in this test differs slightly in some aspects of fabric construction from the requirements of Schedule 1 Part 1 Clause 2. However this fabric has performed its function correctly for many years. This statement conveys the best judgement of TLS but is not covered by UKAS accreditation.*

Foam Reference	Test Certificate No.	Date Issued
RF 34115	35658/2	13/10/2014
RF 34145	35609/2	6/10/2014
RF 40115	35753/3	24/10/2014
RF 40145	34961/3	20/6/2014
RF 40170	34767/2	22/5/2014
RF 50105	35479/1	15/9/2014
RF 50135	35183/2	21/7/2014
RF 65265	35381/2	28/8/2014
VE 2195	35292/1	11/8/2014
VE 2485	34961/1	20/6/2014
VE 24130	34753/1	21/5/2014

Signed....

Checked by:..

.....

J. M. Brown C Chem MRSC C Text FTI  
Managing Director & Authorised Signatory

Date Issued: 5/11/2014



# TEXTILE LABORATORY SERVICES LIMITED

P.O. Box 50, Wharfebank Business Centre, Ilkley Road, OTLEY, LS21 3XD, United Kingdom

Tel: +44 (0)1943 850967 Fax: +44 (0)1943 850965 Email: info@tls-ltd.demon.co.uk

Regd. Office: 3 Victoria Road, Guiseley, England - No.1966147



This is a UKAS accredited test certificate from Textile Laboratory Services [TLS] in PDF format. If confirmation of this certificate is required please fax TLS on [0044][0]1943 850 965

## SUMMARY REPORT

### Testing to Schedule 1 Part 1 of the Furniture and Furnishings (Fire) (Safety) Regulations 1988 S.I. No. 1324 - Ignitability test for Foam

Client **Vita Cellular Foams (UK) Limited**  
Block Plant  
Oldham Road  
Middleton, Manchester  
M24 2DB.


The foams listed have been supplied by Vita Cellular Foams (UK) Limited and were certified as complying with the above Schedule when tested according to **BS 5852 : Part 2 : 1982** Methods of test for the ignitability of upholstered composites for seating by flaming sources **against Ignition Source 5** under a cover fabric\* corresponding to the **standard FR polyester woven fabric** specified in the above regulations

It should be noted that the results of BS 5852 : Part 2 : 1982 relate only to the ignitability of the combination of materials under test; they are not intended as a means of assessing the full potential fire hazard of the materials in use

*\*The cover fabric used in this test differs slightly in some aspects of fabric construction from the requirements of Schedule 1 Part 1 Clause 2. However this fabric has performed its function correctly for many years. This statement conveys the best judgement of TLS but is not covered by UKAS accreditation.*

Foam Reference	Test Certificate No.	Date Issued
VE 25130	34767/3	22/5/2014
VE 28155	35150/1	14/7/2014
VE 30105	35375/3	26/8/2014
VE 30130	35150/2	14/7/2014
VE 30145	34767/1	22/5/2014
VE 33115	34940/1	16/6/2014
VE 33140	34815/1	27/5/2014
VE 33175	35580/1	30/9/2014
VE 36105	35183/1	21/7/2014
VE 36135	34940/2	16/6/2014
VE 38200	35375/1	26/8/2014

Signed.....

Checked by:..  .....

J. M. Brown C Chem MRSC C Text FTI  
Managing Director & Authorised Signatory

Date Issued: 5/11/2014



# TEXTILE LABORATORY SERVICES LIMITED

P.O. Box 50, Wharfebank Business Centre, Ilkley Road, OTLEY, LS21 3XD, United Kingdom

Tel: +44 (0)1943 850967 Fax: +44 (0)1943 850965 Email: info@tls-ltd.demon.co.uk

Regd. Office: 3 Victoria Road, Guiseley, England - No.1966147



This is a UKAS accredited test certificate from Textile Laboratory Services [TLS] in PDF format. If confirmation of this certificate is required please fax TLS on [0044][0]1943 850 965

## SUMMARY REPORT

### Testing to Schedule 1 Part 1 of the Furniture and Furnishings (Fire) (Safety) Regulations 1988 S.I. No. 1324 - Ignitability test for Foam

Client **Vita Cellular Foams (UK) Limited**  
Block Plant  
Oldham Road  
Middleton, Manchester  
M24 2DB.

The foams listed have been supplied by Vita Cellular Foams (UK) Limited and were certified as complying with the above Schedule when tested according to **BS 5852 : Part 2 : 1982** Methods of test for the ignitability of upholstered composites for seating by flaming sources **against Ignition Source 5** under a cover fabric\* corresponding to the **standard FR polyester woven fabric** specified in the above regulations

It should be noted that the results of BS 5852 : Part 2 : 1982 relate only to the ignitability of the combination of materials under test; they are not intended as a means of assessing the full potential fire hazard of the materials in use

*\*The cover fabric used in this test differs slightly in some aspects of fabric construction from the requirements of Schedule 1 Part 1 Clause 2. However this fabric has performed its function correctly for many years. This statement conveys the best judgement of TLS but is not covered by UKAS accreditation.*

Foam Reference	Test Certificate No.	Date Issued
VE 39120	35609/4	6/10/2014
VE 50215	34961/2	20/6/2014
VS 4065	35753/2	24/10/2014
VS 5055	35743/1	22/10/2014
VS 5080	35743/2	22/10/2014
VS 6085	35609/3	6/10/2014
VS 60115	35479/3	15/9/2014
VS 7075	35344/1	26/8/2014
VS 7080	34815/4	27/5/2014
LT 50125	35381/1	28/8/2014
OV 5055	34815/2	27/5/2014

Signed....

Checked by:..  .....

J. M. Brown C Chem MRSC C Text FTI  
Managing Director & Authorised Signatory

Date Issued: 5/11/2014



# TEXTILE LABORATORY SERVICES LIMITED

P.O. Box 50, Wharfebank Business Centre, Ilkley Road, OTLEY, LS21 3XD, United Kingdom

Tel: +44 (0)1943 850967 Fax: +44 (0)1943 850965 Email: info@tls-ltd.demon.co.uk

Regd. Office: 3 Victoria Road, Guiseley, England - No.1966147



This is a UKAS accredited test certificate from Textile Laboratory Services [TLS] in PDF format. If confirmation of this certificate is required please fax TLS on [0044][0]1943 850 965

## SUMMARY REPORT

### Testing to Schedule 1 Part 1 of the Furniture and Furnishings (Fire) (Safety) Regulations 1988 S.I. No. 1324 - Ignitability test for Foam

Client **Vita Cellular Foams (UK) Limited**  
Block Plant  
Oldham Road  
Middleton, Manchester  
M24 2DB.

The foams listed have been supplied by Vita Cellular Foams (UK) Limited and were certified as complying with the above Schedule when tested according to **BS 5852 : Part 2 : 1982** Methods of test for the ignitability of upholstered composites for seating by flaming sources **against Ignition Source 5** under a cover fabric\* corresponding to the **standard FR polyester woven fabric** specified in the above regulations

It should be noted that the results of BS 5852 : Part 2 : 1982 relate only to the ignitability of the combination of materials under test; they are not intended as a means of assessing the full potential fire hazard of the materials in use

*\*The cover fabric used in this test differs slightly in some aspects of fabric construction from the requirements of Schedule 1 Part 1 Clause 2. However this fabric has performed its function correctly for many years. This statement conveys the best judgement of TLS but is not covered by UKAS accreditation.*

Foam Reference	Test Certificate No.	Date Issued
OV 5075	35580/4	30/9/2014
Recon 4cm	34315/1	10/3/2014
Recon 5cm	35295/1	11/8/2014
Recon 6cm	35658/3	13/10/2014
Recon 7cm	27186/3	22/11/2010
Recon 8cm	34236/1	25/2/2014
Recon 9cm	34242/1	3/3/2014
Recon 10cm	34276/2	7/3/2014
Recon 12cm	34276/3	7/3/2014
Recon 14cm	34165/1	17/2/2014
FR 190	30213/2	2/4/2012

Signed.....

Checked by:..  .....

J. M. Brown C Chem MRSC C Text FTI  
Managing Director & Authorised Signatory

Date Issued: 5/11/2014



# TEXTILE LABORATORY SERVICES LIMITED

P.O. Box 50, Wharfebank Business Centre, Ilkley Road, OTLEY, LS21 3XD, United Kingdom

Tel: +44 (0)1943 850967 Fax: +44 (0)1943 850965 Email: info@tls-ltd.demon.co.uk

Regd. Office: 3 Victoria Road, Guiseley, England - No.1966147



This is a UKAS accredited test certificate from Textile Laboratory Services [TLS] in PDF format. If confirmation of this certificate is required please fax TLS on [0044][0]1943 850 965

## SUMMARY REPORT

### Testing to Schedule 1 Part 1 of the Furniture and Furnishings (Fire) (Safety) Regulations 1988 S.I. No. 1324 - Ignitability test for Foam

Client **Vita Cellular Foams (UK) Limited**  
Block Plant  
Oldham Road  
Middleton  
Manchester  
M24 2DB.

The foams listed have been supplied by Vita Cellular Foams (UK) Limited and were certified as complying with the above Schedule when tested according to **BS 5852 : Part 2 : 1982** Methods of test for the ignitability of upholstered composites for seating by flaming sources **against Ignition Source 5** under a cover fabric\* corresponding to the **standard FR polyester woven fabric** specified in the above regulations

It should be noted that the results of BS 5852 : Part 2 : 1982 relate only to the ignitability of the combination of materials under test; they are not intended as a means of assessing the full potential fire hazard of the materials in use

*\*The cover fabric used in this test differs slightly in some aspects of fabric construction from the requirements of Schedule 1 Part 1 Clause 2. However this fabric has performed its function correctly for many years. This statement conveys the best judgement of TLS but is not covered by UKAS accreditation.*

Foam Reference	Test Certificate No.	Date Issued
FR 225	30213/1	2/4/2012

Signed.....

Checked by:..  .....

J. M. Brown C Chem MRSC C Text FTI  
Managing Director & Authorised Signatory

Date Issued: 5/11/2014