



CTL® GmbH | Chemisch-Technologisches Laboratorium  
Carl-Bertelsmann-Str. 66 | 33332 Gütersloh | Germany

Elastron Lda  
Rua de Feiteira 209/304  
4415-556 Grijó VNG

Portugal

Katharina Semenowsky

[fon] +49 5241 300 68 21

[fax] +49 5241 300 68 29

[mail] laborleitung\_gt@ctl-mails.de

[ Order date ] 18.02.2016

[ Delivery date ] 19.02.2016

[ Date ] 25.02.2016

CTL® No	514324-3
---------	----------

## Test Report

[ Contact Partner ] Mr Abreu

[ Article Description ] **MADRAS**



Deutsche  
Akkreditierungsstelle  
D-PL-11062-01-00

not accredited tests are marked with \*

[ Scope of testing ] Ignitability - BS 5852 Source 1, match

Dear Mr Abreu

we thank you for your order mentioned above.

Enclosed please find the test results.

Please do not hesitate to contact us should you have any queries.

Always quote our CTL No.

Best regards

CTL® GmbH

i.A. Katharina Semenowsky  
Sachbearbeiterin/customer consultant

i.V. Lothar Dornau  
Laborleitung/Lab Manager

▶ 1/2

[DE] Die Prüfergebnisse beziehen sich ausschließlich auf die Prüfgegenstände. Ohne schriftliche Genehmigung darf der Prüfbericht nicht auszugsweise vervielfältigt werden.

[GB] The denoted results are only valid for the tested sample. Without our written consent no single part of this report is allowed to be forwarded to third parties.

[Anschrift] Carl-Bertelsmann-Str. 66  
33332 Gütersloh, Germany  
[Geschäftsführer] Dr. rer. nat. Gerald Prior  
[Sitz der Gesellschaft] Bielefeld  
[Registergericht] AG Bielefeld, HRB 35-412  
[USt-IdNr.] DE 176 26 5000

[fon] +49 5241 300 68 20  
[fax] +49 5241 300 68 29  
[mail] labor\_gt@ctl-mails.de  
[Homepages] cti-esteem.net  
cti-automobil.de  
cti-moebel.de

[Bank] Sparkasse Gütersloh  
Konrad-Adenauer-Platz 1  
33330 Gütersloh, GERMANY  
[SWIFT/BIC] WELADED 1 GTL  
[IBAN] DE 56 4785 0065 0004 0124 99



**Wir bestimmen Qualität!**

CTL <sup>®</sup> -No	<b>514324-3</b>
----------------------	-----------------

[ Article Description ]      **MADRAS**

[ Date ]      **25.02.2016**

**Test Result**

Test	Test Method / Standard	Value
<b>*Ignitability</b>  Match	BS 5852 Source 1 <sup>1)</sup> without soaking	<b>passed</b>

<sup>1)</sup>flammable PU foam 25 kg/m<sup>3</sup>

The results listed above relate only to the ignitability of the combination of materials under the above specific testing conditions; they are not to be seen as a assessment for the evaluation of the total fire risk in the use of the materials in practice.

CTL<sup>®</sup> GmbH

i.A. Katharina Semenowsky  
Sachbearbeiterin/customer consultant

i.V. Lothar Dornau  
Laborleitung/Lab Manager

[Anschrift] Carl-Bertelsmann-Str. 66  
33332 Gütersloh, Germany  
[Geschäftsführer] Dr. rer. nat. Gerald Prior  
[Sitz der Gesellschaft] Bielefeld  
[Registergericht] AG Bielefeld, HRB 35-412  
[USt-IdNr.] DE 176 26 5000

[fon] +49 5241 300 68 20  
[fax] +49 5241 300 68 29  
[mail] labor\_gt@ctl-mails.de  
[Homepages] cti-esteem.net  
cti-automobil.de  
cti-moebel.de

[Bank] Sparkasse Gütersloh  
Konrad-Adenauer-Platz 1  
33330 Gütersloh, GERMANY  
[SWIFT/BIC] WELADED 1 GTL  
[IBAN] DE 56 4785 0065 0004 0124 99