



CTL<sup>®</sup> GmbH | Chemisch-Technologisches Laboratorium  
Krackser Straße 12 | 33659 Bielefeld | Germany

Höpke Möbelstoff-Handels GmbH  
Simonsgasse 19-21  
96489 Niederfüllbach

Lothar Dornau

[Phone] +49 521 400 82 89 26

[Email] LDornau@ctl-mails.de

[ Order date ] 07.05.2021

[ Delivery date ] 11.05.2021

[ Date ] 26.05.2021

<b>CTL<sup>®</sup> No</b>	<b>397523-6</b>
---------------------------	-----------------

## Test Report

[ Contact Partners ] Mr Carl  
[ Sampled by ] Client  
[ Performance date ] 11.05.2021 - 26.05.2021  
[ Article Description ] **MALAGA**  
[ Scope of Testing ] -Ignitability acc. DIN EN 1021-1  
-Ignitability acc. BS 5852 Source 0  
-Ignitability acc. DIN EN 1021-2  
-Ignitability acc. BS 5852 Source 1

**Requirements of the test methods are fulfilled.**

Dear Mr Carl,

Thank you for your order. Please find attached the results.

Please do not hesitate to contact us if you have any questions.

Yours sincerely,

CTL<sup>®</sup> GmbH

i.V. Lothar Dornau  
Manager mechanical-technological laboratory



**we assist, advise and test**

CTL <sup>®</sup> -No	<b>397523-6</b>
[ Article Description ]	MALAGA
[ Date ]	26.05.2021

**Test Results**

Test	Test Method / Standard	Value
<b>*Ignitability</b> Ignition source smouldering cigarette <sup>1)</sup>	DIN EN 1021-1:2014-10 - without soaking -	"passed" Requirements of the test method are fulfilled

<sup>1)</sup>flammable PU foam 20-22 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 an assessment for the evaluation of the total fire risk in the use of the materials in practice.

not accredited tests are marked with \*

# Test is carried out in an accredited partner laboratory, responsible for the results is CTL<sup>®</sup> GmbH

Legend: LOQ = Limit of Quantification, n.d. = not detectable, --- = testing not relevant

SOP (Standard Operating Procedure) = CTL<sup>®</sup> in-house standard

Legend fibres: WO – Wool // PAN – Polyacryl // PES – Polyester // PA – Polyamid // CO – Cotton // CA - Acetat

[Address]	Krackser Straße 12 33659 Bielefeld, Germany	[Phone]	+49 521 400 82 89 0	[Bank]	Sparkasse Gütersloh Konrad-Adenauer-Platz 1 33330 Gütersloh, Germany
[Managing director]	Kerry-Luise Prior	[Email]	sekretariat@ctl-mails.de	[SWIFT/BIC]	WELADED 1 GTL
[Registered office in]	Bielefeld	[Homepages]	ctl-bielefeld.de tattooLab.eu	[IBAN]	DE87 4785 0065 0004 0053 45
[Register of companies]	AG Bielefeld, HRB 35-412				



**we assist, advise and test**

CTL®-No	397523-6
---------	----------

[ Article Description ] MALAGA

[ Date ] 26.05.2021

Test	Test Method / Standard	Value
<b>*Ignitability</b> Ignition source smouldering cigarette <sup>1)</sup>	BS 5852:2006-03 Source 0 - without soaking -	"passed"  Requirements of the test method are fulfilled

<sup>1)</sup>flammable PU foam 20-22 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 an assessment for the evaluation of the total fire risk in the use of the materials in practice.

not accredited tests are marked with \*

# Test is carried out in an accredited partner laboratory, responsible for the results is CTL® GmbH

Legend: LOQ = Limit of Quantification, n.d. = not detectable, --- = testing not relevant

SOP (Standard Operating Procedure) = CTL® in-house standard

Legend fibres: WO – Wool // PAN – Polyacryl // PES – Polyester // PA – Polyamid // CO – Cotton // CA - Acetat

[Address] Krackser Straße 12  
33659 Bielefeld, Germany  
[Managing director] Kerry-Luise Prior  
[Registered office in] Bielefeld  
[Register of companies] AG Bielefeld, HRB 35-412

[Phone] +49 521 400 82 89 0  
[Email] sekretariat@ctl-mails.de  
[Homepages] ctl-bielefeld.de  
tattoo lab.eu

[Bank] Sparkasse Gütersloh  
Konrad-Adenauer-Platz 1  
33330 Gütersloh, Germany  
[SWIFT/BIC] WELADED 1 GTL  
[IBAN] DE87 4785 0065 0004 0053 45



**we assist, advise and test**

CTL®-No	<b>397523-6</b>
---------	-----------------

[ Article Description ] MALAGA

[ Date ] 26.05.2021

Test	Test Method / Standard	Value
<b>*Ignitability</b> Ignition source match flame equivalent <sup>1)</sup>	DIN EN 1021-2:2014-10 - without soaking -	"passed"  Requirements of the test method are fulfilled

<sup>1)</sup>flammable PU foam 20-22 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 an assessment for the evaluation of the total fire risk in the use of the materials in practice.

not accredited tests are marked with \*

# Test is carried out in an accredited partner laboratory, responsible for the results is CTL® GmbH

Legend: LOQ = Limit of Quantification, n.d. = not detectable, --- = testing not relevant

SOP (Standard Operating Procedure) = CTL® in-house standard

Legend fibres: WO – Wool // PAN – Polyacryl // PES – Polyester // PA – Polyamid // CO – Cotton // CA - Acetat

[Address] **Krackser Straße 12**  
33659 Bielefeld, Germany  
[Managing director] **Kerry-Luise Prior**  
[Registered office in] **Bielefeld**  
[Register of companies] **AG Bielefeld, HRB 35-412**

[Phone] **+49 521 400 82 89 0**  
[Email] **sekretariat@ctl-mails.de**  
[Homepages] **ctl-bielefeld.de**  
**tattoolab.eu**

[Bank] **Sparkasse Gütersloh**  
Konrad-Adenauer-Platz 1  
33330 Gütersloh, Germany  
[SWIFT/BIC] **WELADED 1 GTL**  
[IBAN] **DE87 4785 0065 0004 0053 45**



**we assist, advise and test**

CTL®-No	<b>397523-6</b>
---------	-----------------

[ Article Description ] MALAGA

[ Date ] 26.05.2021

Test	Test Method / Standard	Value
<p><b>*Ignitability</b></p> <p>Ignition source match flame equivalent<sup>1)</sup></p>	<p>BS 5852:2006-01</p> <p>Source 1</p> <p>- without soaking -</p>	<p>"passed"</p> <p>Requirements of the test method are fulfilled</p>

<sup>1)</sup>flammable PU foam 20-22 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 an assessment for the evaluation of the total fire risk in the use of the materials in practice.

CTL® GmbH

i.V. Lothar Dornau  
Manager mechanical-technological laboratory

not accredited tests are marked with \*

# Test is carried out in an accredited partner laboratory, responsible for the results is CTL® GmbH

Legend: LOQ = Limit of Quantification, n.d. = not detectable, --- = testing not relevant

SOP (Standard Operating Procedure) = CTL® in-house standard

Legend fibres: WO – Wool // PAN – Polyacryl // PES – Polyester // PA – Polyamid // CO – Cotton // CA - Acetat

▶ 5/5

[Address] Krackser Straße 12  
33659 Bielefeld, Germany  
[Managing director] Kerry-Luise Prior  
[Registered office in] Bielefeld  
[Register of companies] AG Bielefeld, HRB 35-412

[Phone] +49 521 400 82 89 0  
[Email] sekretariat@ctl-mails.de  
[Homepages] ctl-bielefeld.de  
tattoo lab.eu

[Bank] Sparkasse Gütersloh  
Konrad-Adenauer-Platz 1  
33330 Gütersloh, Germany  
[SWIFT/BIC] WELADED 1 GTL  
[IBAN] DE87 4785 0065 0004 0053 45