



CTL® GmbH

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

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

VEROTEX INDUSTRIES B.V.
I. Jacobs
Edisonweg 3
5466 AR Veghel
Netherlands

Evelyn Grotebrune

[fon] +49 5241 300 68 22

[fax] +49 5241 306 94 40

[mail] labor_gt@ctl-mails.de

[Order date] 26.02.2019

[Delivery date] 01.03.2019

[Date] 21.03.2019

CTL®-No.	519047-3
-----------------	-----------------

Test Report

[Contact Partners] **I. Jacobs**
[Sampled by] **Client**
[Performance date] **01.03.2019 - 21.03.2019**
[Article Description] **GALVA**
[Colour] **Antelope**
[Scope of Testing] **Ignitability DIN EN 1021-1:2014-10**



DAkkS

Deutsche
Akkreditierungsstelle
D-PL-11062-01-00

Dear Mrs Schweikert

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

Please do not hesitate to contact us if you have any questions. Please then provide the CTL number.

Yours sincerely

CTL® GmbH

i.A. Evelyn Grotebrune
Deputy manager furniture laboratory

1/2

[de] Die Prüfergebnisse beziehen sich ausschließlich auf die Prüfgegenstände. Ohne schriftliche Genehmigung darf der Prüfbericht nicht weitergegeben oder veröffentlicht werden.

[en] The reported 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.

[Address] Carl-Bertelsmann-Str. 66
33332 Gütersloh, Germany
[Managing Director] Kerry-Luise Prior
[Responsible] Bielefeld
[Register of Companies] AG Bielefeld, HRB 35-412
[VAT ID No.] DE 176 26 6000

[fon] +49 5241 300 68 20
[fax] +49 5241 306 94 40
[mail] labor_gt@ctl-mails.de
[Homepage] ctl-eesteem.net
ctl-automobil.de

[Bank] Sparkasse Gütersloh
Konrad-Adenauer-Platz 1
33330 Gütersloh, GERMANY
[SWIFT/BIC] WELADED 1 GTL
[IBAN] DE 56 4785 0085 0004 0124 69



Wir bestimmen Qualität!

CTL®-No.	519047-3
[Article Description]	GALVA
[Colour]	Antelope
[Date]	21.03.2019

Test Results

Test	Test Specification	Test Result
*Ignitability - Ignition source smouldering cigarette¹⁾	DIN EN 1021-1:2014-10 - without soaking -	"passed" Requirement of the test method are fulfilled

¹⁾ with flammable PU-foam 25 kg/m³

The results listed above only relate 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® GmbH

I.A. Evelyn Grotebrune
Deputy manager furniture laboratory

not accredited tests are marked with *

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

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

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

Legend fabrics: WO = Wool // PAN = Polyacrylics // PES = Polyester // PA = Polyamide // CO = Cotton // CA = Acetate

[Address] **Carl-Bertelsmann-Str. 86**
33332 Gütersloh, Germany
 [Managing Director] **Kerly-Luise Prior**
 [Postal Code] **Bielefeld**
 [Register of Companies] **AG Bielefeld, HRB 35-412**
 [VAT ID No.] **DE 176 26 6000**

[fax] **+49 5241 300 88 20**
 [fax] **+49 5241 306 94 40**
 [e-mail] **labor_gf@ctl-mails.de**
 [Homepage] **ctl-esteem.net**
ctl-automobil.de

[Bank] **Sparkasse Gütersloh**
Konrad-Adenauer-Platz 1
33330 Gütersloh, GERMANY
 [SWIFT/BIC] **WELADED 1 GTL**
 [IBAN] **DE 56 4785 0085 0004 0124 99**