

Junkers & Müllers GmbH

Bolksbuscher Straße 27

D-41239 Mönchengladbach

Tel +49/2166/39 39 0

Fax +49/21 66/39 09 80

www.jm-textile.com

info@jm-textile.com

Email:

Thomas.Feicks@jm-techtex.com

Tel. Durchwahl

+49 (0) 2166 – 39 39 - 63

VOC – Confirmation

Mönchengladbach, 25.07.2011

Junkers & Müllers GmbH confirms that VOC – content of roller-blind fabric

RO SILKSCREEN ALU FR

does not exceed 1,2 g/kg.

Testing of a similar fabric showed a minimal total emission of volatile organic compounds (VOC) of 0,107 ppm ($\mu\text{g/g} = \text{g/kg}$) according to VDA 278 (automotive).

Best regards.

i.A.



Thomas Feicks
(R&D Manager)

Per e-mail to:

Mr.
Thomas Feicks
Junkers & Müllers GmbH

e-mail: Thomas.Feicks@jm-techtex.com

Trevira GmbH

Werk Bobingen
R & D
D-86397 Bobingen
Besucher/visitors:
Max-Fischer-Straße 11
D-86399 Bobingen
Telefon/phone: +49-82 34-9688-1111
Telefax: +49-82 34-9688- 5154
E-Mail:
Hermann.Menhofer@Trevira.com
Internet: www.trevira.com

Ihre Zeichen/your ref.

Ihre Nachricht vom/your message

Unsere Zeichen/our ref.
Dr. Menhofer

Telefon Durchwahl/extension
+49-8234-9688-1519

Bobingen
26.7.2011

VOC Emissions during Poly-condensation of Trevira Polyester Polymers

Dear Mr. Feicks,

Trevira herewith confirms that the annual averaged VOCs (Volatile Organic Compounds) content of its total polyester poly-condensation process is smaller than 1.2 g / kg of produced polymer resin. This also includes polyester polymers used in the manufacturing of Trevira CS and Trevira Pemetex filament yarn products.

We hope this declaration will meet your requirements.

Best regards

Trevira GmbH
Site Bobingen

i.V.

Dr. Blech
(Head of R & D)

i.A.

Dr. Menhofer
(Product Safety)

