

PFI | Postfach 2225 | 66930 Pirmasens | Germany

Du Pont de Nemours (Belgium) B.V.B.A.
 P De Wolff / EBL4
 Antoon Spinoystraat 6
 BE - 2800 Mechelen

Prüf- und Forschungsinstitut
 Test and Research Institute

Marie-Curie-Str. 19
 66953 Pirmasens | Germany

Tel.: +49 6331 2490 0
 Fax: +49 6331 2490 60

E-Mail: info@pfi-germany.de
 www.pfi-germany.de | www.pfi-group.org



Biotechnology and Microbiology

Michaela Würtz

Tel.: +49 6331 2490 550
 Fax: +49 6331 2490 60

E-Mail: michaela.wuertz@pfi-germany.de

Ref.: MW1400468
 Datum: 08.05.2014

Testing Confirmation

Herewith we confirm that
the company:

Du Pont de Nemours (Belgium) B.V.B.A., P De Wolff / EBL4
 Antoon Spinoystraat 6, BE - 2800 Mechelen

has tested the **product:** **Corian®**

according to **test method:** **ISO 846:1997, Plastics – Evaluation of the action of microorganisms**

Test report: **1400468-01-15-01**, Date of issue:2014-03-07
Results and Evaluation

Procedure	Result/ Growth intensity	Evaluation of the material
A: Basic resistance against fungal growth in absence of organic contamination (growth test)	0, no growth apparent, even under the microscope with a magnification of 50x	The material contains no nutrients for the growth of fungi. It is "inert" or "fungistatic"
B: fungistatic activity	3, growth visible to the naked eye covering up to 50% of the surface	Decreasing to no fungistatic activity
C: resistance against bacteria	No bacterial growth	The material contains no nutrients for the growth of bacteria

in the Prüf- und Forschungsinstitut Pirmasens e.V. (Test and Research Institute)
 Marie-Curie-Str. 19, DE - 66953 Pirmasens/ Germany
 Laboratory accreditation D-PL-14150-01-00

Michaela Würtz
 Microbiological Laboratory Manager
 Biotechnology and Microbiology

Dr. Stefan Dröge
 Department Manager
 Biotechnology and Microbiolog