

## Test Report

### due to DVGW-Standard W 270

Manufacturer : SAINT-GOBAIN Advanced Ceramics Moenchengladbach GmbH,  
41189 Moenchengladbach

Type of test material : test plates, Siliconcarbidity

Brand name of the test material : **Hexoloy® SA**  
Siliconcarbide

Samples received : 06/19/2005

Sampler : manufacturer

### Result of the Microbiological Testing

- a) Quantity of microbiological slime after 3 months exposure (1<sup>st</sup> period) : 0 ml / 800 cm<sup>2</sup>
- b) Quantity of microbiological slime after 3 months exposure (2<sup>nd</sup> period) : <0,1 ml / 800 cm<sup>2</sup>
- c) Detailed microbiological evaluation : see annex


h)

The evaluation of the microbiological behaviour of the material samples provided for testing due to DVGW-Standard W 270 showed an only low quantity of microbial deposit on the surfaces analysed, what is inside the requirements of the standard.

The referred material **Hexoloy® SA** meets the requirements of DVGW-standard W 270.

This test report expires as determined in the respective standard/certification wherefore it is issued but 5 years after the date of issue at the latest.

Karlsruhe, 23.01.2007

  
Dr. I. Wagner  
Leiter der Prüfstelle

The publication of this test certificate - completely or in parts - is not permitted except of written approval by the test institute

## W 270 – Main Test

(Non-authorized English Version)

TZW-Az.: MO 096A/06

Karlsruhe, 23.01.2007

results after 3 months test time:

name of test material	microbial deposit per 80.000 mm <sup>2</sup>				contact culture (contact area = 26,4 cm <sup>2</sup> )		
	ml	colour/consistency	bacteria/ml 7 days	microscopical description	bacteria 48 hours	fungi 5 days	yeasts 5 days
Hexoloy® SA Siliconcarbide	0			Because of the identified nature of the surface layers by volumetric, macroscopic and microscopic evaluation which were mainly micro-biologically indifferent, a detailed microbial evaluation of the layers was not necessary.			

h)

results after 6 months test time:

name of test material	microbial deposit per 80.000 mm <sup>2</sup>				contact culture (contact area = 26,4 cm <sup>2</sup> )		
	ml	colour/consistency	bacteria/ml 7 days	microscopical description	bacteria 48 hours	fungi 5 days	yeasts 5 days
Hexoloy® SA Siliconcarbide	<0,1	black / crumbly, watery		Because of the identified nature of the surface layers by volumetric, macroscopic and microscopic evaluation which were mainly micro-biologically indifferent, a detailed microbial evaluation of the layers was not necessary.			

- no growth + middling growth ++ massive growth

Reference to the original German text is recommended if necessary.

h)