### **Test Report**

## *Toxicity testing of a material extract, Cytotoxicity test*

Test report number: ISO 201504-01658\_engl

commissioned by:

R & G Faserverbundwerkstoffe GmbH Postfach 1145

D-71107 Waldenbuch, Germany



CYTOX biological testing of medical devices Gottlieb-Keim-Straße 60 D-95448 Bayreuth, Germany

tel. +49-921-1511-254 fax +49-0921-1511-255 mobile +49-179-5102577

info@cytox.de www.cytox.de

Test material:

Apr 30<sup>th</sup> 15

Pure synthetic resin test specimen consisting of epoxy resin ``L'' and hardening agent ``CL''

Test material received: Apr 21<sup>st</sup> 15

Test performed: Apr 24<sup>th</sup> 15

# Result:The pure synthetic resin test specimen consisting of epoxy resin"L" and hardening agent "CL" didn't cause a cytotoxic effect.

Description of the test procedure:

#### Normative Reference: ISO 10993-5: (2009); ISO 10993-12 (2012)

The material was extracted for 24 h at 37°C and a partial pressure of 5 % carbon dioxide in extraction medium (DMEM medium with antibiotics, without fetal calf serum [FCS]). The material surface/extraction volume ratio was 3 cm<sup>2</sup> per ml extraction medium. After extraction the extraction medium was sterile filtered and supplemented with sterile FCS (concentration of FCS in extraction medium: 10 %). The FCS-supplemented extraction medium was pipetted under sterile conditions on precultivated cells of the mouse fibroblastic cell line L929 and incubated for 48 h at 37°C and a partial pressure of 5 % carbon dioxide. The extract was tested in four dilutions (90 %, 30 %, 10 % and 3,3 %). Each dilution was tested in four parallel experiments.

Triton X 100 was used as a toxic control substance (concentration in the experiment: 1 % v/v). Cell culture medium was used as a non-toxic control. After the 48 h incubation period the protein content of the cell culture was determined by the method according to Bradford.



#### Results:

Result data	Protein content n=4					
µg/ml	Triton 1 %	Culture medium	Extract 90 %	Extract 30 %	Extract 10 %	Extract 3,3 %
Mean	3,06	49,68	46,26	50,81	47,93	48,08
Standarddev.	0,42	1,62	1,71	0,65	1,50	0,53

In the presence of Triton X 100 in the cell culture medium 6,2 % of the protein content compared to the negative control was reached. This value is within the valid range of 15 % protein content or less compared to the negative control.

Materials are considered cytotoxic, if the material extract leads to a protein content of the test cells of less than 70 % compared to the negative control. This was not case in this test.

#### **Result:** The pure synthetic resin test specimen consisting of epoxy resin "L" and hardening agent "CL" didn 't cause a cytotoxic effect.

Explanatory notes:

none

Test performed by:\_\_\_\_\_

authorized by:\_\_\_\_\_\_( Dr. D. Scheddin / CEO CYTOX)

It is not allowed to publish only parts of this test report without written approval of CYTOX.