

senetics healthcare group GmbH & Co. KG
Hardtstr. 16
91522 Ansbach
☎ 0981/9724 795-0
📠 0981/9724 795-9
@ info@senetics.de

Certificate of Conformity (CoC)

According to DIN EN ISO 10993-5:2009-10

Certificate No.: 24BL0307 001
Test Report Ref. No.: 24BL0307 Version 1

Certificate Holder

Manufacturer Address	Notter GmbH In den Erlen 10 D-75248 Ölbronn
Contact Person ^{#1}	Mr. Fabian Seifried
Study number	24BL0307
Issuing date of the test report	15.08.2024
Issuing date of the CoC	11.09.2024

Product

Product	CrN-2 (dark grey colour)												
Date of receipt of the product	18.07.2024												
Condition	The test samples arrived undamaged and individually packed.												
Identification	<table border="0"> <tr> <td>Product description</td> <td>CrN-2 (dark grey colour)</td> </tr> <tr> <td>Art. No.</td> <td>N/A</td> </tr> <tr> <td>Mfg. date</td> <td>N/A</td> </tr> <tr> <td>Batch No.</td> <td>C, CrN_24-015</td> </tr> <tr> <td>Process:</td> <td>CrN300_Cr-DEF_Standard</td> </tr> <tr> <td>Surface</td> <td>15.7 cm² (mesasured by laboratory)</td> </tr> </table>	Product description	CrN-2 (dark grey colour)	Art. No.	N/A	Mfg. date	N/A	Batch No.	C, CrN_24-015	Process:	CrN300_Cr-DEF_Standard	Surface	15.7 cm ² (mesasured by laboratory)
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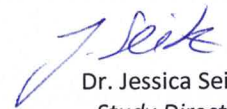
Tested according to

Standard / Guideline	DIN EN ISO 10993-5:2009-10
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This certificate refers to the above-mentioned product. This is to certify that the test sample is in conformity with the requirements of DIN EN ISO 10993-5:2009-10 **to confirm biocompatibility regarding cytotoxicity**. The holder of the certificate is entitled to use this certificate for the declaration of conformity according to DIN EN ISO 10993-5:2009-10. This certificate does not imply assessment of the production of the product. Detailed specification of the tested product is shown in the above-mentioned test report.

This certificate is valid provided that the test specifications and construction of the product remain unchanged and refers only to the product tested as received by the laboratory and cannot be transferred to other products.

Ansbach, 11.09.2024



Dr. Jessica Seitz
Study Director

Dokumentnummer	Version	Autor	freigegeben	Dokumentenquellname
FB-BL-106	V2	KS	PH 19.10.2021	FB-BL-106_CoC_24BL0307_2024-09-11_V1