



E-mail:

e-mail: contact@chiroblock.de

Web <https://www.chiroblock.com>

Messrs

ChiroBlock® GmbH

Andresenstrasse 1a

06766 Wolfen

Germany

To the attention of:

Dr. Oliver Seidelmann

Dr. Volkmar Wendisch

Office Telephone: +49 (0) 3494 / 79 800 79

Email: e-mail: contact@chiroblock.de

Web: <https://www.chiroblock.com/>

PoC_UniCa_2022_Sforazzini_ AFFIDAMENTO, AI SENSI DELL'ART. 1 COMMA 2, LETT. A), DEL D.L. N. 76, DEL 16/07/2020, COME MODIFICATO DALLA L. 120/2020 COME MODIFICATO DALL'ART. 51 DEL D.L. 77/2021 CONVERTITO IN L. 108/2021, DELLA FORNITURA DI UNO Sviluppo del percorso sintetico ed esplorazione dei possibili approcci di sintesi per la preparazione del composto ad hoc commissionato, Sintesi (scale-up) e consegna di 10 g del composto ad hoc commissionato ChiroBlock) NELL'AMBITO DEL PROGETTO PoC_UniCa_2022 - Piano Nazionale di Ripresa e Resilienza (PNRR), Missione 1 "Digitalizzazione, innovazione competitività, cultura e turismo" – Componente 2 "Digitalizzazione, innovazione e competitività nel sistema produttivo" – Investimento 6 "Sistema della proprietà industriale" finanziato dall'Unione Europea – NextGenerationEU

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Annex III

DECLARATION OF COMPLIANCE with national legislation currently in force in terms of gender and generational inequality, and Declaration of compliance with the DNSH principle and the relevant national and European environmental legislation



DECLARATION OF COMPLIANCE WITH NATIONAL LEGISLATION CURRENTLY IN FORCE IN TERMS OF GENDER AND GENERATIONAL INEQUALITY

The undersigned Oliver Seidelmann, born in Freiberg, on 17.05.1969,
tax code 70619588233 "Applicant"), address line
Bernsteinring, No. 29, city Bitterfeld, Region Saxony-Anhalt, State Germany, postcode 06749,
phone +49-3494-7980079, e-mail contact@chiroblock.de,

DECLARES UNDER HIS/HER OWN RESPONSIBILITY THAT

- NATIONAL LEGISLATION CURRENTLY IN FORCE IN TERMS OF GENDER AND GENERATIONAL
INEQUALITY IS FULFILLED;

More over

DECLARATION OF COMPLIANCE WITH THE DNSH PRINCIPLE

DECLARES UNDER HIS/HER OWN RESPONSIBILITY THAT

1. The scientific instrument supply, in accordance with Article 17 of Regulation (EU) 2020/852, is expected not to cause significant harm to environmental objectives, and specifically to the following goals:
 - i. mitigation of climate change, as the activities do not lead to significant greenhouse gases;
 - ii. adaptation to climate change, as the activities do have an increased negative impact on the current and future climate, on the activities themselves or on people, nature or property;
 - iii. sustainable use and protection of water and marine resources, as the activities are not detrimental to the good health of water bodies (surface, groundwater or marine) or harm its quality or reduce its ecological potential;
 - iv. transition to the circular economy, including waste prevention and recycling, as the activities do not result in significant inefficiencies in the use of recovered or recycled materials, increase the direct or indirect use of natural resources, or significantly increase waste or the burning or disposal thereof, causing significant long-term environmental damage;
 - v. prevention and reduction of air, water and soil pollution, as the activities must not cause increased emissions of pollutants in the air, water or soil;
 - vi. protection and restoration of biodiversity and health of ecosystems, as the activities must not harm the good condition and resilience of ecosystems or the conservation status of habitats and species, including those of interest to the

European Union.

2. The scientific instrument supply do not include “brown” research and innovation activities, pursuant to the Communication of the European Commission 2021/C58/01:
 - i. fossil fuel related activities, including downstream use;
 - ii. activities under the EU Emissions Trading System (ETS) that result in greenhouse gas emission projections that are not lower than the relevant benchmarks;
 - iii. activities related to waste landfills, incinerators and mechanical biological treatment plants;
 - iv. activities where the long-term disposal of waste may cause damage to the environment.
3. The scientific instrument supply are compliant with the relevant national and European environmental legislation.

AND JUSTIFIES THAT

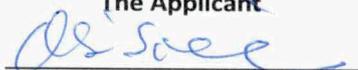
all the previous declarations, describing how the “do no significant harm” principle has been fulfilled with regards to the environmental objectives, producing appropriate evidentiary documentation, and completing the following table:

Environmental goal	Was the DNSH principle fulfilled with regards to the environmental objective? (Yes/No) ¹	Justifications:
Climate change mitigation	Yes	The custom synthesis of 10 g of commercially not available substance will not lead to a significant increase in greenhouse gas emissions.
Climate change adaptation	Yes	The custom synthesis of 10 g of commercially not available substance has no foreseeable or negligible impact on the environmental objective.
The sustainable use and protection of water and marine resources	Yes	In this custom synthesis of 10 g of a commercially not available substance water will only be used on a very small scale of a few litres. No marine resources will be used.
The circular economy, including waste prevention and recycling	Yes	ChiroBlock® GmbH upholds to the latest requirements in circular economy, waste prevention and recycling.
Pollution prevention and control to air, water or land	Yes	ChiroBlock® GmbH upholds to the latest requirements in pollution prevention and control to air, water and land.
The protection and restoration of biodiversity and ecosystems	Yes	ChiroBlock® GmbH upholds to the latest requirements in the protection of biodiversity and ecosystems.

Place and Date

Wolfen, 10.06.2024

The Applicant



¹ If the supply do not have a significant impact on the environmental objective, a “Yes” answer can be provided. Justifications must be always provided for each row.