

6.18 Declaration of Conformity

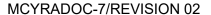
The EC declaration of conformity will be signed before the product is placed on the market and may be referred to in the Quality Document Management system as follows:

| Document number | Document Title | Content |
|-----------------|---------------------------|--|
| MCYRADOC-7 | Declaration of conformity | The EC declaration of conformity is the written statement and the single declaration drawn up by the manufacturer to demonstrate the fulfilment of the EU requirements relating to a product bearing the CE marking he has manufactured. The declaration is in respect of all Community acts applicable to the product containing all information required for the identification of Community harmonisation legislation to which the declaration relates. |

The following standards and regulations were applied in the documents related to this section:

| Directive / Guideline | Title | |
|-----------------------------|---|--|
| Council Directive 93/42/EEC | 14 June 1993 concerning medical devices | |
| MEDDEV 2.4/1 rev 9 | Classification of Medical Devices | |

This declaration of conformity is issued under the sole responsibility of Speciality Fibres and Materials Ltd.





| Legal Manufacturer: Specialty Fibres and Materials Ltd Galaxy House – 31 Herald Way, Binley Industrial Estate, CV3 2RQ, Coventry, United Kingdom | | |
|--|--|--|
| CV3 2RQ, Coventry, United Kingdom | | |
| , , , | | |
| OD ME 000004450 | | |
| SRN: GB-MF-000004153 | GB-MF-000004153 | |
| Intended Use: Suprasorb Liquacel Pro Wound Dressings / Packing Rope can | Suprasorb Liquacel Pro Wound Dressings / Packing Rope can be used | |
| for the treatment of acute and chronic wounds | for the treatment of acute and chronic wounds | |
| General Product Suprasorb Liquacel Pro | | |
| Name/s: | | |
| Variants: As per Annex I – Product Listing | | |
| Applicable As Per Annex II | | |
| Standards: | | |
| Classification: Class IIb - Rule 4 | | |
| EMDN Code/Term: N/A | | |
| Basic UDI-DI: N/A | N/A | |
| Conformity Speciality Fibres and Materials Ltd., hereby declares that the | Speciality Fibres and Materials Ltd., hereby declares that the medical | |
| Assessment devices listed on the attached Product Schedule conform to | devices listed on the attached Product Schedule conform to the EU | |
| Procedure: Medical Device Directive 93/42/EEC as amended by | Medical Device Directive 93/42/EEC as amended by Directive | |
| 2007/47/EC and are in accordance with Annex II Conformity Ass | 2007/47/EC and are in accordance with Annex II Conformity Assessment | |
| Procedure | | |
| Notified Body: BSI Group The Netherlands B.V. (CE2797) | | |
| Say Building | | |
| John M. Keynesplein 9 | | |
| 1066 EP Amsterdam, | | |
| The Netherlands | | |
| Authorised Advena Ltd | Advena Ltd | |
| Representative: Tower Business Centre, 2nd Floor, | Tower Business Centre, 2nd Floor, | |
| Tower Street, Swatar, BKR 4013 | | |
| Malta | | |
| EC Certificate MDD 620062 | | |
| Number: | | |
| Start of CE-Marking: 8 th June 2015 | | |

Signature:

Date and Place: 01.12.2023 Coventry

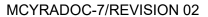
Name: Nyerngoor Korda Hewitt

Position: Director of Regulatory Affairs and Quality



ANNEX I – Product Listing

| Product Models (Commercial Names (Brands)) | Product Reference | Product Variants (Commercial Names/ Dimensions) |
|--|-------------------|---|
| Suprasorb Liquacel Pro | FM001018 | Suprasorb Liquacel Pro 120 10x10cm |
| Suprasorb Liquacel Pro | FM001021 | Suprasorb Liquacel Pro 120 10x12.5cm |
| Suprasorb Liquacel Pro | FM001022 | Suprasorb Liquacel Pro 120 10x12cm |
| Suprasorb Liquacel Pro | FM001023 | Suprasorb Liquacel Pro 120 10x20cm |
| Suprasorb Liquacel Pro | FM001024 | Suprasorb Liquacel Pro 120 15x15cm |
| Suprasorb Liquacel Pro | FM001025 | Suprasorb Liquacel Pro 120 15x20cm |
| Suprasorb Liquacel Pro | FM001026 | Suprasorb Liquacel Pro 120 1x30cm |
| Suprasorb Liquacel Pro | FM001027 | Suprasorb Liquacel Pro 120 1x45cm |
| Suprasorb Liquacel Pro | FM001028 | Suprasorb Liquacel Pro 120 20x20cm |
| Suprasorb Liquacel Pro | FM001029 | Suprasorb Liquacel Pro 120 20x30cm |
| Suprasorb Liquacel Pro | FM001030 | Suprasorb Liquacel Pro 120 2x30cm |
| Suprasorb Liquacel Pro | FM001031 | Suprasorb Liquacel Pro 120 2x45cm |
| Suprasorb Liquacel Pro | FM001032 | Suprasorb Liquacel Pro 120 4x10cm |
| Suprasorb Liquacel Pro | FM001033 | Suprasorb Liquacel Pro 120 4x20cm |
| Suprasorb Liquacel Pro | FM001034 | Suprasorb Liquacel Pro 120 4x30cm |
| Suprasorb Liquacel Pro | FM001035 | Suprasorb Liquacel Pro 120 5x5cm |
| Suprasorb Liquacel Pro | FM001019 | Suprasorb Liquacel Pro 160 10x10cm |
| Suprasorb Liquacel Pro | FM001067 | Suprasorb Liquacel Pro 160 10x10cm |
| Suprasorb Liquacel Pro | FM001036 | Suprasorb Liquacel Pro 160 10x12.5cm |
| Suprasorb Liquacel Pro | FM001037 | Suprasorb Liquacel Pro 160 10x12cm |
| Suprasorb Liquacel Pro | FM001038 | Suprasorb Liquacel Pro 160 10x20cm |
| Suprasorb Liquacel Pro | FM001039 | Suprasorb Liquacel Pro 160 15x15cm |
| Suprasorb Liquacel Pro | FM001040 | Suprasorb Liquacel Pro 160 15x20cm |
| Suprasorb Liquacel Pro | FM001041 | Suprasorb Liquacel Pro 160 1x30cm |
| Suprasorb Liquacel Pro | FM001042 | Suprasorb Liquacel Pro 160 1x45cm |
| Suprasorb Liquacel Pro | FM001043 | Suprasorb Liquacel Pro 160 20x20cm |





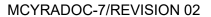
| Suprasorb Liquacel Pro | FM001044 | Suprasorb Liquacel Pro 160 20x30cm |
|------------------------|----------|--------------------------------------|
| Suprasorb Liquacel Pro | FM001045 | Suprasorb Liquacel Pro 160 2x30cm |
| Suprasorb Liquacel Pro | FM001046 | Suprasorb Liquacel Pro 160 2x45cm |
| Suprasorb Liquacel Pro | FM001047 | Suprasorb Liquacel Pro 160 4x10cm |
| Suprasorb Liquacel Pro | FM001048 | Suprasorb Liquacel Pro 160 4x20cm |
| Suprasorb Liquacel Pro | FM001049 | Suprasorb Liquacel Pro 160 4x30cm |
| Suprasorb Liquacel Pro | FM001050 | Suprasorb Liquacel Pro 160 5x5cm |
| Suprasorb Liquacel Pro | FM001066 | Suprasorb Liquacel Pro 160 5x5cm |
| Suprasorb Liquacel Pro | FM001020 | Suprasorb Liquacel Pro 200 10x10cm |
| Suprasorb Liquacel Pro | FM001051 | Suprasorb Liquacel Pro 200 10x12.5cm |
| Suprasorb Liquacel Pro | FM001052 | Suprasorb Liquacel Pro 200 10x12cm |
| Suprasorb Liquacel Pro | FM001053 | Suprasorb Liquacel Pro 200 10x20cm |
| Suprasorb Liquacel Pro | FM001054 | Suprasorb Liquacel Pro 200 15x15cm |
| Suprasorb Liquacel Pro | FM001055 | Suprasorb Liquacel Pro 200 15x20cm |
| Suprasorb Liquacel Pro | FM001056 | Suprasorb Liquacel Pro 200 1x30cm |
| Suprasorb Liquacel Pro | FM001057 | Suprasorb Liquacel Pro 200 1x45cm |
| Suprasorb Liquacel Pro | FM001058 | Suprasorb Liquacel Pro 200 20x20cm |
| Suprasorb Liquacel Pro | FM001059 | Suprasorb Liquacel Pro 200 20x30cm |
| Suprasorb Liquacel Pro | FM001060 | Suprasorb Liquacel Pro 200 2x30cm |
| Suprasorb Liquacel Pro | FM001061 | Suprasorb Liquacel Pro 200 2x45cm |
| Suprasorb Liquacel Pro | FM001062 | Suprasorb Liquacel Pro 200 4x10cm |
| Suprasorb Liquacel Pro | FM001063 | Suprasorb Liquacel Pro 200 4x20cm |
| Suprasorb Liquacel Pro | FM001064 | Suprasorb Liquacel Pro 200 4x30cm |
| Suprasorb Liquacel Pro | FM001065 | Suprasorb Liquacel Pro 200 5x5cm |



ANNEX II – List of Standards

This present declaration is also in conformity with the following European standards and Common Specifications:

| Number | Standards Title | Version |
|-----------------|---|--|
| EN ISO 11137-1 | Sterilization of health care products - Radiation - Part 1: Requirements for development, validation and routine control of a sterilization process for medical devices | 2006, Amd 1:2013 2015, Amd 2:2019 |
| EN ISO 11137-2 | Sterilization of health care products - Radiation - Part 2: Establishing the sterilization dose | 2013, 2015 |
| ISO 11137-3 | Sterilization of health care products - Radiation - Part 3: Guidance on dosimetric aspects | 2017 |
| EN ISO 10993-1 | Biological evaluation of medical devices - Part 1: Evaluation and testing within a risk management process | 2009 / AC: 2010 |
| EN ISO 10993-3 | Biological evaluation of medical devices - Part 3: Tests for genotoxicity, carcinogenicity and reproductive toxicity | 2014 |
| EN ISO 10993-5 | Biological evaluation of medical devices - Part 5: Tests for in vitro cytotoxicity | 2009 |
| ISO 10993-6 | Biological evaluation of medical devices - Part 6: Tests for local effects after implantation | 2016 |
| ISO 10993-10 | Biological evaluation of medical devices - Part 10: Tests for irritation and skin sensitization | 2021 |
| EN ISO 10993-11 | Biological evaluation of medical devices - Part 11: Tests for systemic toxicity | 2018 |
| EN ISO 10993-12 | Biological evaluation of medical devices - Part 12: Sample preparation and reference materials | 2012 |
| EN ISO 10993-17 | Biological evaluation of medical devices - Part 17: Establishment of allowable limits for leachable substances | 2002, 2009 |
| EN ISO 10993-18 | Biological evaluation of medical devices - Part 18: Chemical characterization of materials | 2005, 2009 |
| EN ISO 11607-1 | Packaging for terminally sterilized medical devices - Part 1: Requirements for materials, sterile barrier systems and packaging systems | 2020 |
| EN ISO 11607-2 | Packaging for terminally sterilized medical devices - Part 2: Validation requirements for forming, sealing and assembly processes | 2020 |
| EN ISO 11737-1 | Sterilization of medical devices - Microbiological methods - Part 1: Determination of a population of microorganisms on products | 2018 |
| EN ISO 11737-2 | Sterilization of medical devices - Microbiological methods - Part 2: Tests of sterility performed in the definition, validation and maintenance of a sterilization process | 2020 |
| EN ISO 13485 | Medical devices - Quality management systems - Requirements for regulatory purposes | 2016 + AC:2018 |
| EN ISO 14971 | Medical devices - Application of risk management to medical devices | 2019 |





| EN ISO 15223-1 | Medical devices - Symbols to be used with medical device labels, labelling and information to be supplied - Part 1: General requirements | 2021 |
|----------------|--|-------------------|
| BS EN 62366-1 | Medical devices — Part 1: Application of usability engineering to medical devices | 2015+ A1:2020 |
| EN ISO 13726-1 | Test methods for primary wound dressings - Part 1: Aspects of absorbency | 2002 + AC:2003 |
| ISO 14644-1 | Cleanrooms and associated controlled environments. Classification of air cleanliness | 2015 |
| ISO 14644-2 | Cleanrooms and associated controlled environments. Specifications for testing and monitoring to prove continued compliance with ISO 14644-1 | 2015 |
| EN 1041 | Information supplied by the manufacturer of medical devices | 2008 |
| EN 556-1 | Sterilization of medical devices. Requirements for medical devices to be designated "STERILE" Requirements for terminally sterilized medical devices | 2001 |
| ASTM F1980-16 | Standard Practice for Performance Testing of Shipping Containers and Systems | 2016 |
| ASTM D 4169-16 | Standard Guide for Accelerated Aging of Sterile Barrier Systems for Medical Devices | 2016 |



Coventry, 05th September 2025

TO WHOM IT MAY CONCERN

DECLARATION

We, Speciality Fibres and Materials Ltd *located ta Galaxy House 31 Herald Way, Coventry - CV3 2RQ, United Kingdom – GB 853096513,* with the European representative Advena Limited of address *Tower Business Centre, 2nd Flr., Tower Street, Swatar, BKR 4013 Malta – MT 23649432,* herewith confirm that we are the legal manufacturer of Suprasorb® Liquacel Pro, and we hereby authorise the company Lohmann and Rauscher GmbH & Co. KG (*Westerwaldstrasse 4, 56579 Regensdorf, Germany*), to sell the following products:

Suprasorb® Liquacel Pro

| Product Reference SFM | Product Reference L&R | |
|------------------------------|-----------------------|-------------------------|
| Mercury | | Suprasorb® Liquacel Pro |
| 160gsm, 5x5cm | FM001050 | 149710 |
| 160gsm, 10x10cm | FM001019 | 149711 |
| 160gsm, 15x15cm | FM001039 | 149712 |
| 160gsm, 2x45cm | FM001046 | 149713 |
| 160gsm, 5x5cm (Sample Box) | FM001066 | 157714 |
| 160gsm, 10x10cm (Sample Box) | FM001067 | 157715 |

Best Regards,

Amanda Ling

Managing Director

Speciality Fibres and Materials Ltd.

Letter of Authorisation to LR - Liquacel Pro

Final Audit Report 2025-09-05

Created: 2025-09-05

By: Vandana Chunnuri (vandana.chunnuri@sfm-limited.com)

Status: Signed

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"Letter of Authorisation to LR - Liquacel Pro" History

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