

Single EU Declaration of Conformity

Legal Manufacturer

- Name	ABENA A/S	www.abena.com
- Address	Egelund 35	Phone: +45 7431 1818
- Phone / fax / email / webpage	DK-6200 Aabenraa	Fax: +45 7462 9737
	Denmark	Mail: info@abena.com
- Single Registration Number (SRN)	DK-MF-000002482	

Medical Device(s)

- Intended Purpose	Protect patient and user from cross-contamination
 Product/trade name(s) and product code(s) 	Please see appendix I
(REF)/and or catalogue number	
- Basic UDI-DI	Please see appendix I
- Other ref. allowing identification (e.g. UDI-DI)	Please see appendix I
- EMDN (no. and term)	Please see appendix I
- Risk classification	Class I according to rule no. 1 and 5, MDR annex VIII
- Conformity route	MDR annex II and III

Other information (if applicable)

- Common Specifications used for compliance	-
- Compliance to other legislations	PPE Regulation EU 2016/425
- Notified Body name and identification no. and	Notified body 2777 Satra Technology issued
description of the conformity assessment	Module B PPE CE certificate 2777/17447-02/E01-02.
procedure performed	and On-going conformity module D certificate
- Additional information	-
- Standards used to assure compliance	Please see appendix II

The above mention manufacturer hereby declare that the above mentioned medical device(s) are compliant with the EU Regulation 2017/745 for Medical Devices and the legislations mentioned "Compliance to other legislations".

This Declaration of Conformity is issued under the sole responsibility of the above mentioned manufacturer.

Name and Function:	
Jakob Lei, Category Manager	
Signature	Place and date of issue
76696.	Aabenraa, DK, 13-02-2025
Abena, Egelund 35, DK-6200 Aabenraa	

Template Responsible: JOHO	Created: JOHO	Approved: ULDA
File: DoC medical-Exam-Nitrile-Glove-	Revision/Version: 1.5	Date: 2022-11-02
Classic		
Copyright: Abena	Applicable SOP: n/a	Page 1/3



Single EU Declaration of Conformity

Appendix I, List of products

Product Name	EMDN no	EMDN term description	Item no.	Basic UDI-DI
			REF: 1999902086, XS	
		Nitrile Examination /	REF: 1999902087, S	
	T01020204	Treatment gloves	REF: 1999902088, M	
			REF: 1999902089, L	
			REF: 1999902090, XL	
			REF: 1999914225, XXL	
			REF: 1999905271, XS	
ABENA Classic Nitril Examination gloves			REF: 1999905272, S	
powder free blue colour			REF: 1999905273, M	570353800MeNF-
200 pcs, 100 pcs, and 150 pcs			REF: 1999905274, L	00I-06006CU
			REF: 1999905275, XL	
			REF: 1999914223, XXL	
			REF: 1000027910, XS	
			REF: 1000027911, S	
			REF: 1000027912, M	
			REF: 1000027913, L	
			REF: 1000027914, XL	
			REF: 1999914142, XS	
	T01020204	Nitrile Examination /	REF: 1999914143, S	
		Treatment gloves	REF: 1999914144, M	
ABENA Classic Nitril Examination gloves			REF: 1999914145, L	570353800MeNF-
powder free white colour 100 pcs and 200 pcs			REF: 1999914146, XL	00I-06006CU
			REF: 1999914147, XXL	
			REF: 1999912582, XS	

Template Responsible: JOHO	Created: JOHO	Approved: ULDA
File: DoC medical-Exam-Nitrile-Glove-	Revision/Version: 1.5	Date: 2022-11-02
Classic		
Copyright: Abena	Applicable SOP: n/a	Page 2/3



Single EU Declaration of Conformity

EMDN term description	Item no.	Basic UDI-DI
	REF: 1999912583, S	
	REF: 1999912584, M	
	REF: 1999912585, L	
	REF: 1999912586, XL	
	REF: 1999912587, XXL	
		REF: 1999912584, M REF: 1999912585, L REF: 1999912586, XL

Appendix II, List of applicable standards used

Standard title	No. and year
Medical gloves for single use Requirements and testing for freedom from holes	EN 455-1:2020
Medical gloves for single use Requirements and testing for physical properties	EN 455-2:2024
Medical gloves for single use Requirements and testing for biological evaluation	EN 455-3:2023
Medical gloves for single use Requirements and testing for shelf life determination	EN 455-4:2009
Protective gloves against dangerous chemicals and micro-organisms Terminology and performance requirements for chemical risk	EN ISO 374-1:2016
Protective gloves against dangerous chemicals and micro-organisms Determination of resistance to degradation by chemicals	EN ISO 374-4:2019
Protective gloves against dangerous chemicals and micro-organisms Terminology and performance requirements for micro-organisms risks	EN ISO 374-5:2016
Determination of material resistance to permeation by chemicals Permeation by potentially hazardous liquid chemicals under conditions of	EN 16523-1:2015
continuous contact	
Protective gloves. General requirements and test methods	EN ISO 21420:2020

Template Responsible: JOHO	Created: JOHO	Approved: ULDA
File: DoC medical-Exam-Nitrile-Glove- Classic	Revision/Version: 1.5	Date: 2022-11-02
Copyright: Abena	Applicable SOP: n/a	Page 3/3