

EU TYPE EXAMINATION CERTIFICATE (MODULE B)



AC 231

NOTIFIED BODY NUMBER 2984

The PPE detailed herein the criteria of an EU Type Examination in accordance with Annex V, including the applicable clauses of the Essential Health and Safety Requirements of the PPE Regulation EU 2016/425, for the category III followed by conformity to type based on internal production control plus supervised product checks at random intervals (module C2) set out in Annex VI or conformity to type based on quality assurance of the production process (module D) set out in Annex VIII.

The Mark of Conformity may only be affixed to the above type approved product and a manufacturer's Declaration of Conformity issued provided the production is assessed under surveillance of a notified body according to Annex VII or VIII of the a/m Regulation in accordance with Article 17 of the PPE Regulation EU 2016/425.

This certificate is valid for equipment, which is conform to the approved type. The manufacturer shall inform EU-Cert of any changes to the approved equipment. This certificate remains valid unless suspended, withdrawn, recalled or cancelled.



Certificate number: EUCERT/PPE/WF/19/02/2025/B/0

Manufacturer: M. N. Rubber Limited - SURVEY NO - 461/PAIKY2/A, BEHIND, SURAJ PACKAGING, TALUKO MULI, SHEKHPAR, SURENDRANAGAR, GUJARAT, 363510, INDIA

Manufacturer place: M. N. Rubber Limited - SURVEY NO - 461/PAIKY2/A, BEHIND, SURAJ PACKAGING, TALUKO MULI, SHEKHPAR, SURENDRANAGAR, GUJARAT, 363510, INDIA

Trade mark: M. N. Rubber Limited

Type of product: Personal protective equipment against electric shock.

Product description: Electrical insulating rubber hand gloves - Class 1 LEEFIST HANDCARE

Specified standards: PN-EN 60903:2006; (EN 60903:2003)

Issue Date: 2025-02-05

Issued at: Gdańsk

Expiry Date: 2030-02-04



Executive Director

Tomasz Bieszk

List of documents:

1. User manual & maintenance guidelines for rubber insulating gloves M.N. Rubber Limited.
2. Risk analysis PPE-TCF-MNR/01; ed.01, dated on 2024-03-22.
3. Technical drawings with dimensions for Lee Fist Handcare .
4. Design calculations for Lee Fist Handcare .
5. Test reports No.: RP-2425-022818 dated on 2024-10-28; RP-2425-026462 dated on 2024-12-03; issued by Electrical Research and Development Association.
6. EU-Cert Survey Report No. EUCERT/WF/PPE/16/2025 dated on 2025-02-04.

Approval limitations:

1. LEEFIST HANDCARE electrical insulating rubber hand gloves are personal protective equipment against electric shock. The appropriate class of gloves provides a critical barrier between the worker's hands and the electric current.
2. Product specifications: sample color – red, material - natural latex, features - smooth finish, soft & flexible.

Class of gloves	Category	Thickness	AC proof test voltage*	AC working voltage*	Size of gloves	Length of Gloves
Class 1	R & C	1,5 [mm]	10 000 [V]	7 500 [V]	7,8,9,10,11	360mm / 410mm / 460mm

* rms value of AC voltage.

3. Technical documentation approved in English.