

## EU DECLARATION OF CONFORMITY



Personal Protective Equipment: **MIGERA HYDRO**,

Put on the market by:

**GROUPE JLF SAS**

4, rue du Président Carnot

69002 LYON

FRANCE

Telephone: +33 (0)4.78.37.07.37

This declaration of conformity is established under the sole responsibility of the manufacturer named GROUPE JLF SA,

**DECLARES that the Personal Protective Equipment named: MIGERA HYDRO,  
article code 2108, batch number n° 10171/**

Is complies with Union harmonization legislation Personal Protective Equipment (PPE) Regulation EU 2016/425.

This model of personal protective equipment has been the subject of UE type-examination (Module B) N ° 0075/4722/162/05/24/1039 according to following **European standards: EN ISO 21420:2020, EN 388:2016+A1:2018, EN 407:2020, EN 12477 + A1 : 2005 A/B** issued to GROUPE JLF SAS for the brand JLF Pro® by the notified body:

**CTC** (notified body n° 0075)

4, rue Hermann Frenkel - 69367 Lyon cedex 07 - France

Lyon, 10/07/2024

By Mr Alain DELMAS  
Head of Safety Gloves Dpt

# EU DECLARATION OF CONFORMITY



Personal Protective Equipment: **MIGERA HYDRO**,

Put on the market by:

**HANDEX SAS**

4, rue du Président Carnot

69002 LYON

FRANCE

Telephone: +33 (0)4.78.37.07.37

This declaration of conformity is established under the sole responsibility of the manufacturer named HANDEX,

**DECLARES that the Personal Protective Equipment named: MIGERA HYDRO,  
article code 2108, batch number n° 7516/8102/8827/9860**

Is compliant with Union harmonization legislation Personal Protective Equipment (PPE) Regulation EU 2016/425.

This model of personal protective equipment has been the subject of UE type-examination (Module B) N° **0075/2697/162/01/19/0278** according to following **European standards: EN 420 + A1 (2010), EN 388 (2016), EN 407 (2004), EN 12477 + A1 : 2005 A/B** issued to HANDEX SAS for the brand JLF Pro® by the notified body:

**CTC** (notified body n° 0075)

4, rue Hermann Frenkel - 69367 Lyon cedex 07 - France

Lyon, 09/05/2023

By Mr Alain DELMAS  
CEO