

# EU TYPE-EXAMINATION CERTIFICATE

## Regulation (EU) 2016/425, MODULE B

### 0598/PPE/23/3357 Issue 1

**Product** Protective gloves against mechanical risks and cold, and against dangerous chemicals and micro-organisms

**Model** JokaOiler, JokaOiler 35SP, JokaXo, JokaXo 35, JokaStark, JokaArctic, JokaNordic

**Trademark** JOKA®SAFE

**Certificate Holder / Manufacturer** Jokasafe Oy  
Pukkilantie 28, 62500 Evijärvi, Finland

Products comply with the applicable essential health and safety requirements of Regulation (EU) 2016/425 and standard(s) mentioned below

**Standard(s)** EN ISO 21420:2020, EN 388:2016+A1:2018, EN 511:2006, EN ISO 374-1:2016 and EN ISO 374-5:2016

**Other Information** Performance levels on page 2

This certificate shall be used in conjunction with conformity assessment procedure module C2 or D.

**Validity** This certificate is valid until 2028-08-04.

**Date of issue** 2023-08-04

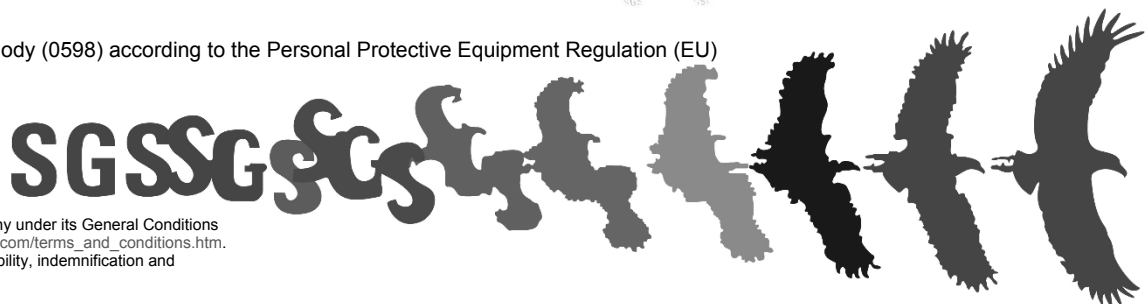
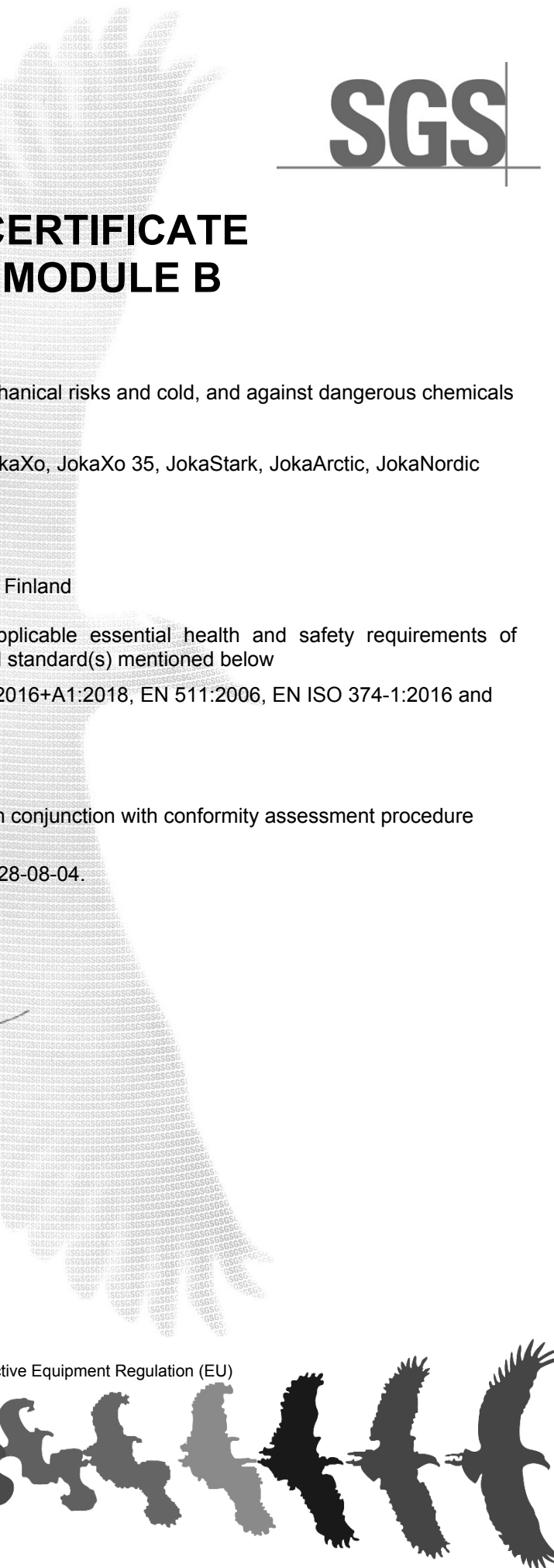
**SGS Fimko Ltd**

**Signature**



Mikko Hirvonen  
Senior Specialist

SGS Fimko Ltd is a Notified Body (0598) according to the Personal Protective Equipment Regulation (EU)



- Additional information** EN 388: JokaOiler, JokaOiler 35SP, JokaXo, JokaXo 35, JokaStark, JokaArctic levels 2121X  
JokaStark levels 4121B
- EN 511: JokaOiler, JokaOiler 35SP, JokaXo, JokaXo 35, JokaStark levels 101  
JokaArctic and JokaNordic levels 321
- EN ISO 374-1: Type A, chemicals KLMPS  
40% Sodium hydroxide level 6 (K), degradation -26.1%  
96% Sulphuric acid level 3 (L), degradation -7.8%  
65% Nitric acid level 3 (M), degradation -4.9%  
30% Hydrogen peroxide level 6 (P), degradation -33.8%  
40% Hydrofluoric acid level 5 (S)  
37% Formaldehyde level 6 (T), degradation -25.4%

EN ISO 374-5: Protection against bacteria and fungi

The full details of the assessment are given in Certification report no. 0598/PPE/23/3357/R