

EU TYPE-EXAMINATION CERTIFICATE

Regulation (EU) 2016/425, MODULE B

0598/PPE/24/5139 Issue 1

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

Model JokaTop, JokaTop Strong, JokaHold, JokaHold Strong, JokaHold +35, JokaXRP, JokaTherm, JokaTherm R101, JokaPolar, Joka Sandblasting, Jokasafe Blizzard

Trademark JOKASAFE®

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 2029-11-29.

Date of issue 2024-11-29

SGS Fimko Ltd

Signature



Hanna Koskinen
Team Leader

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



- Additional information** EN 388: Levels 3121X
- EN 511: JokaTop, JokaTop Strong, JokaHold, JokaHold Strong, JokaHold +35, JokaXRP, Joka Sandblasting, Jokasafe Blizzard Levels 111
- JokaTherm, JokaTherm R101 Levels 430
- JokaPolar Levels 320
- EN ISO 374-1: JokaTop, JokaTop Strong, JokaHold, JokaHold Strong, JokaHold +35, JokaXRP, JokaTherm, JokaPolar, Joka Sandblasting, Jokasafe Blizzard Type A, chemicals KLMPST
- 40% Sodium hydroxide level 6 (K), degradation -20%
 - 96% Sulphuric acid level 2 (L), degradation -13.6%
 - 65% Nitric acid level 3 (M), degradation 13.9%
 - 30% Hydrogen peroxide level 6 (P), degradation -37%
 - 40% Hydrofluoric acid level 6 (S)
 - 37% Formaldehyde level 6 (T), degradation -20.7%
- JokaTherm R101 Type A, chemicals KLMPST
- 40% Sodium hydroxide level 6 (K), degradation -42.1%
 - 96% Sulphuric acid level 2 (L), degradation 17.3%
 - 65% Nitric acid level 3 (M), degradation 19.9%
 - 25% Ammonium hydroxide level 2 (O), degradation -27.6%
 - 30% Hydrogen peroxide level 6 (P), degradation -5.9%
 - 40% Hydrofluoric acid level 5 (S)
 - 37% Formaldehyde level 6 (T), degradation -45.9%
- EN ISO 374-5: Protection against bacteria and fungi

The full details of the assessment are given in Certification report no. 0598/PPE/24/5139/R