## **EUREKA 15-4AMPVIB (PERIODICALLY CHANGING VIBRATION)**

GEmarked and certified in accordance with Regulation (EU) 2016/425 Personal Protective Equipment (PPE).

Certified according to the EN 388 "Protective gloves against mechanical risks" standard.

Abrasion, cut, tear, perforation values are 4X41F.

Certified according to the EN ISO 10819:2013+A1:2019 'Mechanical vibration and shock. hand-arm vibration. Measurement and evaluation of the vibration transmissibility of gloves at the palm of the hand standad. TRM = 0,76 TRH = 0,67

ANSI cut level is A6.

This glove is suitable for use when handling high frequency tools.(>~200 Hz)











## **TECHNICAL INFORMATION**

CE marked and certified in accordance with Regulation (EU) 2016/425 Personal Protective Equipment (PPE).

Certified according to the EN 388 "Protective gloves against mechanical risks" standard.

Abrasion, cut, tear, perforation values are 4X41F.

Certified according to the EN ISO 10819:2013+A1:2019 'Mechanical vibration and shock. hand-arm vibration. Measurement and evaluation of the vibration transmissibility of gloves at the palm of the hand standad. TRM = 0.76 TRH = 0.67

ANSI cut level is A6.

This glove is suitable for use when handling high frequency tools.(>~200 Hz)

ΕN







