## ANTISTATIC PROPERTIES DECLARATION OF PRODUCT COMPLIANCE

The manufacturer

Advanced Technology Gloves ATG® Lanka (Pvt) Ltd.

Spur Road 7 – IPZ Phase 2 Katunayake Sri Lanka

hereby declares that the below-described Personal Protective Equipment (PPE)



## with item number 34-774B

covers the Standards for mechanical work gloves with the antistatic properties according to

## EN 16350:2014

- achieving antistatic properties with vertical resistance R<sub>v</sub>= <1x10<sup>8</sup> Ω (Ohm)
   (values were achieved in new and washed conditions (3 cycles EN ISO 6330:2012, natural drying)
- MaxiFlex<sup>®</sup> Elite<sup>™</sup> 34-774B gloves are tested according to

## EN 61340-2-3:2017\*

- achieving antistatic properties with vertical resistance  $R_v = 1.1 \times 10^6 \Omega$  (Ohm) Average/Palm \*This norm does not reflect directly on PPE/Gloves and USE needs to be evaluated in the defined working environment.
- is identical to the PPE which is the subject of EC type certificate BP 60130234 0002 issued by the notified body

TÜV Rheinland LGA Products GmbH, Tillystraße 2, 90431 Nürnberg (Notified under No. 0197).

0.05.2019

Sisira Kumara
Director- Quality Assurance
ATG® Lanka (Pvt) Ltd.
regulations@atg-glovesolutions.com

