

Antistaticity declaration

ActivArmr Winter Monkey Grip® 23-191.193

Herewith, I confirm that the ActivArmr Winter Monkey Grip® 23-191.193 can be considered as an electrostatic dissipative material (= anti-static) as per the requirements of EN 1149-5 (= electrostatic performance requirements for protective clothing).

In accordance to the EN 420:2003 standard (= general requirements for Protective gloves), electrostatic properties need to be tested as per the test methods defined in the EN 1149 standards.

Under this standard, our ActivArmr Winter Monkey Grip® 23-191.193 gloves achieved a half decay time of <0, 01 second whilst the EN 1149 requires < 4 seconds and it has a surface resistivity of $6.4 \times 10^9 \Omega$ whilst the requirement is $<5 \times 10^{10} \Omega$.

As such, we can confirm that ActivArmr Winter Monkey Grip® 23-173.191.193 is anti-static as per EN 420:2003 and EN 1149:2008.

Hanneke Simons
Manager
Mechanical Solutions Product Portfolio - EMEA