## **Ansell Healthcare NV**

\_

Riverside Business Park, Block J Bld Internationalelaan 55 B – 1070 Brussels Belgium T. + 32 2 528 74 00 F. + 32 2 528 74 01 Info.europe@ansell.com www.ansell.eu



## TouchNTuff® 92-670

This letter certifies that the TouchNTuff® 92-670 nitrile can be considered an electrostatic dissipative material per the requirements of EN 1149-5 (electrostatic performance requirements for protective clothing). The EN 1149-5 standard requires a glove to comply with half decay time AND/OR surface resistivity values.

In accordance to 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 TouchNTuff® 92-670 gloves achieved a <a href="https://example.com/half-standard-nature">half decay time</a> of 1.63 second whilst the EN 1149-5 requires < 4 seconds.

As such, we can confirm that 92-670 is anti-static as per EN 420:2003 and EN 1149-5:2008.

Gaëlle Ramu

EMEA Sr. Product Portfolio Manager SU & Exam