Conclusion: KRETUS Epoxy Dissipative Flooring met ANSI/ESD S20.20 qualification testing for Commercial, Space & Defense ESD Protocols.

Test sample submission: Delivered in Excellent Condition.

The ESD. Testing Plan constituted preconditioning of said specimens for 72 hours minimum and required testing at 12%±3%RH; 73°F±5°F. It should be noted that all prototype samples were planar (flat) and free of warpage, well marked and labeled.

RMV employed the use of a Prostat 801B and 2-NFPA 5-Lb Electrodes calibrated with a Reference Calibration Unit. A Trek 158 Charge Plate SN: 1031 and 3247 employed.

The testing plan was as follows:

ESD Test Plan

1.0 Floor Resistance (RTG & Rpp or RTT)

ANSI/ESD STM7.1 (Ω) Limit: <1.0 x 10 9 Ω

2.0 Resistance in Combination with a Person, Footwear and Flooring

ANSI/ESD STM97.1(Ω) Limit: <1.0 x 10 9 Ω

3.0 Voltage in Combination with a Person, Flooring and Footwear

ANSI/ESD STM97.2(Ω) Limit: <±100 volts

4.0 Electrostatic Decay

MIL-STD-3010C, Method 4046 Limit: 2.0 seconds Max.





In Short, the flooring falls into the dissipative range between $1.0 \times 10^6 \Omega$ to $1.0 \times 10^9 \Omega$ and within 2 orders of magnitude and PASSED the ANSI/ESD STM7.1 testing. Resistance of the floor measurement in combination with a person (ANSI/ESD STM97.1) and footwear measured $<1.0 \times 10^9 \Omega$ and PASSED this series of testing. Voltage in combination with a person, flooring and footwear per ANSI/ESD STM97.2 requires no voltage in excess of ± 10 volts for a PASS at $<\pm 100$ volts. The KRETUS floor product PASSED this test and is very low charging.