



Date: September 21, 2021

Static Dissipative Statement: SHOWA 7502PF

In accordance with ANSI/ESD_STM11.13-2018 (For the Protection of Electrostatic Discharge Susceptible Items, Two-Point Resistance Measurement) the Showa 7502PF glove was tested and received a rating of Static Dissipative.

Static Dissipative: slows the transfer of a charge from one surface to another. These gloves resist the transfer of a charge and would help prevent damage to electronic components. The ESD measurements would be between $> 10^5$ Ohms and $< 10^{12}$ Ohms.

Showa Glove Style Reference	ANSI/ESD_STM11.13-2018: Temp. 23°C; RH 12%; 100 volts	
Showa 7502PF	5.40 X 10 ¹⁰ Ohms	Dissipative

Should additional questions or concerns arise regarding this recommendation, please feel free to contact us.

Sincerely,

Elaine Turner
Research and Development Jr. Chemist/Technical Support
Email: eturner@showagroup.com
Direct phone: 706.862.6720