



DESCO INDUSTRIES INC

ONE COLGATE WAY, CANTON, MA 02021 • PHONE (781) 821-8370 • StatguardFlooring.com

Company Name: _____ Date: _____
Contact: _____ Email: _____
Address: _____ Phone: _____
City: _____ State: _____ Zip: _____

In an effort to ensure Statguard® Conductive Epoxy meets the published specifications for use in your environment, an installed test patch for new applications is required.

Prior to the shipment* of your Statguard® Conductive Epoxy order, written approval will be required for the following performance features of these products; color, adhesion, and electrical resistance. The testing shall be completed only after the test patch is fully cured.

If you are an existing Statguard epoxy customer and our products already meet your expectations, please check off existing customer, select product type and sign in. If you have test data, please provide to assist us with product performance data.

For Statguard® Conductive Epoxy samples, floor prep and application instructions please go online to www.StatguardFlooring.com

Description	Sample #	Technical Document
Conductive Epoxy	S8030	http://documents.desco.com/PDF/TB-7039.pdf

***Statguard® Conductive Epoxy should not be allowed to freeze. When shipping during freezing temperature, consider shipping via a heated truck.**

Should you have any questions prior to or after installing the test patch, please contact our office by email at Service@StatguardFlooring.com or by phone at (781) 821-8370.

New and existing customers must provide the below information on test patches or existing flooring;

Our published electrical performance on our Conductive Epoxy is 1×10^4 to $< 1 \times 10^7$ ohms Rtt (point-to-point). Please test per ANSI/ESD S7.1 - Characterization of Floor Materials - Ref Section 6.2 - Installed or Applied Materials and record your test results below.

New Application _____ Existing Application _____
Product: Conductive Epoxy _____
Resistance Meter MFG _____ Model No: _____ Meter Calibration Date _____
Relative Humidity / RH _____ Temperature: C _____ F _____
Test @ 10 Volts: _____ 100 Volts: _____
Your AVG / RTT test results: _____ Date _____ Rep _____

If our Statguard® Conductive Epoxy meets your expectations, please sign and date.

Name Date

I do not wish to have a test patch and waive any rights to return the product. This is the final sale.
Signature _____ **Date** _____