

CHARGE-GUARD™ VS 3M™

WORKSURFACE CLEANER COMPARISON CHART

	<u>SCS Charge-Guard™</u>	<u>3M 8001</u>	<u>*Advantages of SCS Charge-Guard™</u>	<u>*Disadvantages of 3M 8001</u>
pH	6.0 - 8.0	12.7 - 13.4	pH 7 is neutral and the safest for skin contact and people	Per 3M MSDS. Contact with caustic solutions may cause irreversible damage to skin, eyes, and respiratory tract
Toxicity	No known toxicity	Repeated exposure may cause targeted organ effects	Safe for repeated exposure	Per 3M MSDS. Prolonged or repeated exposure may cause liver, kidney, and bladder damage
Disposal	Non-Hazardous	Hazardous	No special disposable requirements	Per 3M MSDS, "Classified by EPA as Hazardous: D002 (Corrosive) Dispose of waste product in a permitted hazardous waste facility"

*Copies of Safety Data Sheet (SDS) available upon request.

SCS Charge-Guard™ Surface & Mat Cleaner is a non-toxic, static dissipative liquid cleaner used to remove dust, grease, grime, fingerprints, and solder flux from all surfaces used in a static sensitive area. SCS Charge-Guard™ Surface & Mat Cleaner optimizes life expectancy and restores electrical performance of ESD mats.

Item	Description
<u>8002</u>	Charge-Guard™ Surface & Mat Cleaner, 1 Quart Spray
<u>8003</u>	Charge-Guard™ Surface & Mat Cleaner, 2.5 Gallon Refill Box

Choose Charge-Guard™ Surface & Mat Cleaner, the neutral pH, non-hazardous alternative.

