







Proven formula that helps eliminate static electricity without harming screens, plastic or glass surfaces!

MILD YET EFFECTIVE:

A non-ammoniated mixture that does not contain solvents, Sign Off has the ability to remove static electricity from virtually any glass, plastic, or metal surface. Due to Sign Off's mild pH, it is not harmful to most surfaces.

VERSATILE:

In addition to computer screens, gloss and plastic surface Sign Off can be used:

- On stainless steel equipment by those in the health care profession especially in the dry, winter months when static electricity is a problem
- To remove the "unremoveable" shadow effect left behind from erasable ink markers used on Melamine/Marlite chalk boards
- The cleaner's anti-static properties repel ink marker dust without the damaging effects

Use on computer screens in congested offices to eliminate static "pokes." From television screens to computer screens, Sign

Off eliminates the annoyance of static electricity.



No harsh solvents. No butyl. Sign Off has a fresh, clean scent!

Simply hold the bottle of Sign Off 8 to 10 inches away from the soiled surface and spray directly on in an even pattern. Dry with a paper towel or clean, lintless cloth such as a microfiber.







