Sign Off[®] CRT & Plexiglass Cleaner

PRODUCT DESCRIPTION:

Sign Off, a CRT and Plexiglas cleaner, is a tried and proven formula that helps eliminate static electricity without harming computer 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. Sign Off removes 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.

PLEASANT TO USE:

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

DIRECTIONS FOR USE:

- 1. Hold bottle 8 to 10 inches away and spray in an even pattern directly on the soiled surface.
- 2. Dry with a clean, lintless cloth or paper towel. Turn cloth or towel frequently so clean side is always in use.

PACKAGING:

Sign Off CRT and Plexiglas Cleaner is available in attractively silk screened carafe-style quart bottles, 12 per case. Each case includes three trigger sprayers. Label copy is provided in English and Spanish.

Be sure to read all Directions, Precautionary and First Aid Statements on product labels before use of this or any Spartan product. If questions remain, consult your employer or a physician. Material Safety Data Sheets for all Spartan products are available from your authorized Spartan distributor or by visiting www.spartanchemical.com.

GUARANTEE:

Spartan's modern manufacturing and laboratory control insure uniform quality. If dissatisfied with performance of product, any unused portion may be returned for credit within one year of the date of manufacture.

©SCC 2/09