



VeriClean™/MC System

An Evidence-Based
Surface Disinfection
and Cleaning
Validation
Program



An innovative program to evaluate and enhance cleaning performance.

VeriClean™/MC Fluorescent Marking Spray

- The marker can be applied to vertical, horizontal or the underside of surfaces with ease
- Marked surfaces are easy to detect
- Sprayer applies a large circle (6" diameter), giving better clarity to the quality of cleaning than a single spot
- Easy to remove with chemical and mechanical action
- The spray, when dry, is invisible to the naked eye, but is easy to detect with a black light

iMap™/MC Software

- Web-based data collection and reporting platform
 - Able to work on any smart device or computer
 - Supports data collection from multiple monitoring methods, including ATP, direct observation and fluorescence
 - Automated reporting available 24/7
 - Reporting capability by facility, room, surface and cleaner
-

Use Overview

VeriClean™/MC System

The VeriClean™/MC System is a comprehensive cleaning validation solution that includes the use of a fluorescent marking spray along with a UV/black light to allow the user to spray a small quantity of liquid onto a surface that will leave an invisible marker when dry. After the surface is cleaned, the user can use the black light to detect whether the mark was removed, and thus whether the surface was properly cleaned.

Fluorescent Marking Spray Directions for Use:

- Uncap the spray pen and hold it 6–9 inches above the surface to be marked.
- Apply a single spray of solution to the surface and allow surface to air dry.
- After room cleaning, use black light to test if surface has been cleaned properly. To use black light, hold it at a 45° angle to the surface, pointing away from the user. Never point black light at anyone’s eyes.



Product Specifications




Description	Marking Spray
Color/Form	Clear yellow liquid
Flash Point	122° F (50.1° C)
pH	7.7
Scent	Alcohol
Shelf Life	1 year
Solubility	Complete
Specific Gravity	0.9936

Hazard Rating

HMIS	Marking Spray	NFPA
1	Health	1
2	Flammability	1
0	Reactivity	0

4=Very High; 3=High; 2=Moderate; 1=Slight; 0=Insignificant.

Available Items

Product Code		Description/Package Size
5696916		4 x 1 UV/Black Light (requires 3 AAA batteries, not included)
95696861		6 x 10 mL Fluorescent Marking Spray
5696861		6 x 10 mL Fluorescent Marking Spray

Safety Reminder

Please make sure your employees read and understand the product label and Safety Data Sheet before using this product. The label contains directions for use, and both the label and SDS contain hazard warnings, precautionary statements and first aid procedures. SDSs are available on-line at www.sealedair.com or by calling 888 352 2249. Improper use or dilution may result in damage to surfaces and may result in health and physical hazards that match those of the concentrate. Please refer to the Diversey HazMat Library, only available through Internet Explorer, <http://naextranet.diverseycare.com/dot/>, for up to date shipping information.