

# **Good Sense®**

# Automatic Spray System

Concentrated aerosol technology that delivers a dry and fine mist of odor counteractant resulting in long-lasting action against malodors.

#### Features & Benefits

- A simple and efficient solution to on-going odor control needs
- No complex programming required, the unit can be set up in 2 easy steps
- Integrated photocell that when activated, switches unit automatically to night mode when lights are out
- Continuously freshens air anywhere odors are present
- Delivers a fine dry mist of odor counteractant resulting in longer lasting odor control
- Multiple delay settings are available to customize operation

### **Applications**

- Use anywhere you need to control unwanted odors
- Efficient against tobacco, mold and mildew odors and other washroom malodors





## **Good Sense®**

### **Automatic Spray System**

#### **Use instructions**

- Mount unit to the wall in an area where odor control is needed
- Insert tip of refill cartridge into nozzle inside the dispenser cover
- Slide base of the refill into place slightly sideways, and twist refill to align it into slot
- Press the Reset button inside the dispenser
- Place the cover back on the back plate

Technical data	Good Sense®	
Color/Form	Colorless, aerosol	
Scent	Fresh and Tuscan Garden™/MC	
Shelf Life	2 Years	

Product	Pack size	Dilution	Product code	
Good Sense®	12 x 19 g Cartridges / case - Tuscan Garden <sup>TM/MC</sup>	Ready-to-use	101109732	I+I
Good Sense®	12 x 19 g Cartridges / case - Fresh	Ready-to-use	101109644	+
Good Sense®	4 Dispensers/case (8 AA batteries included)		D04806	+

### Safe handling

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. SDS are available online at www.diversey.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.