

# Technical Bulletin

## Glow Clean

### Fluorescent Marking Spray and UV/Black Light

#### Product Description:

An innovative program to evaluate, validate & enhance cleaning performance for healthcare & food service applications. With food safety & effective cleaning, critical to health care & food service, the GlowClean System is an ideal tool to highlight deficiencies & enhance improvements in a cleaning program. GlowClean is a 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 highlight if the surface has been effectively cleaned.

- The marker being a 250ml finger pump spray can be applied to vertical, horizontal, or the underside of surfaces with ease
- Marked surfaces are easy to detect
- The finger pump sprayer applies a large 50mm area

#### Developed for:

- Food Service
- Health Care
- Aged Care
- Hospitality & Hotel Service
- 

#### Application:

- Uncap the finger spray pump, hold the container 10-20cm from the surface to be marked, apply a single spray & allow to dry
  - After cleaning, return the area, use the UV/black light torch to test if the surface has been cleaned properly
  - Never point the black light into anyone's eyes
- GlowClean Marker – 6x250ml finger pump sprays  
GlowClean UV/black light torch (batteries not included)

**SHELF LIFE:** As a quality assured manufacturer, Castle Chemicals has a stringent Quality assurance programme. As part of this regime, the label on this product shows a batch number and date of manufacture. This product has a shelf life of 12 months from the label printed date of manufacture. This information contained herein is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of these data or the results to be obtained from the use thereof. Castle Chemicals assumes no responsibility for personal injury or property damage to vendees, users or third parties caused by the material. Such vendees or users assume all risks associated with the use of material.