

# SPECIFICATIONS

**ARTICLE**

Designation : **UV tube 15W LG437**

Code bobet :

**9738 : NOT FILMED**

**20895 : FILMED**

Selling Unit :    **Unit**

*Non-contractual pictures*

**CHARACTERISTICS**

GERMICIDAL FLUORESCENT UV TUBE WITH HIGH TEMPERATURE RESISTANT FLUOROPOLYMER FILM

- Film resistant to temperatures from -70°C to +200°C
- The life of the film is the same as that of the lamp
- 70% UVC transmission through film at 254 nm
- Film conforming to 21CRF177.1550 for food contact
- Temperature resistance according to IEC 60598-1 ( passes test with incandescent wire at 850°C)
- Recyclable lamp and film
- Lead-free
- RoHs Compliant
- Provides a glass-free environment to protect products and personnel
- Significantly reduces the risk of glass contamination
- Achieves HACCP compliance quickly and easily with a high standard
- Passes all Food Safety Management System audits
- Coating will not yellow or fail prematurely when subjected to short wave UVC

**APPLICATION :**

Sterilization systems for feed, water and air filtration