

**Armor**Lite<sup>™</sup> **Safety Shield** is now available for use with most **Ster-L-Ray® Germicidal Ultraviolet Lamps**. The **Armor**Lite<sup>™</sup> **Safety Shield** is a protective coating that can be applied to most germicidal lamps (linear lamps up to 64-inches long) purchased from and manufactured by Atlantic Ultraviolet Corporation.

The **Armor**Lite<sup>™</sup> **Safety Shield** insures protection for employees, products and work environments by preventing the dangers associated with fragments of broken quartz and mercury contamination.

The **Armor**Lite<sup>™</sup> **Safety Shield** has undergone vigorous, comprehensive testing and evaluation to insure that it is the best product available.

Since ArmorLite<sup>™</sup> Safety Shield is applied to standard Ster-L-Ray® Germicidal Ultraviolet Lamps, ArmorLite<sup>™</sup> protected lamps are available for use with any new or existing ultraviolet installation.

Contact our ultraviolet Application Specialists to discuss the advantages of using germicidal lamps protected by the ArmorLite™ Safety Shield in your installation.



www.luzgermicida.cl

## **APPLICATIONS-**

ArmorLite<sup>™</sup> Safety Shield is ideally suited for Ster-L-Ray<sup>®</sup> Germicidal Ultraviolet Lamps used for:

- Air stream and surface disinfection in air duct applications and/or air handling spaces (AeroLogic®).
- Direct surface disinfection of workspaces, products and/or packaging (SaniLIGHT® & SaniRay®).
- All applications (beverage, food processing, pharmaceutical, semiconductor, etc.) where protection from possible contamination caused by broken ultraviolet lamps is required. (Nutripure® & Sanitaire®).

## FEATURES\_

- Quartz fragments and mercury are safely contained within the ArmorLite<sup>™</sup> Safety Shield.
- Excellent transmission of ultraviolet energy, with minimal loss in output.
- Excellent resistance to nearly all chemicals.
- Insulates ultraviolet lamp from reduced ambient temperatures.
  Relative ultraviolet output is reduced with lower lamp temperatures.
- Protects against hazards (physical, material handling) associated with broken lamps, quartz fragments and mercury contamination.
- Reduces costs associated with broken lamps: costly downtime during cleanup, possible loss of products due to contamination, etc.

375 Marcus Boulevard • Hauppauge, NY 11788 631.273.0500 • Fax: 631.273.0771 www.ultraviolet.com e-mail: info@ultraviolet.com

The information and recommendations contained in this publication are based upon data collected by the Atlantic Ultraviolet Corporation and are believed to be correct. However, no guarantee or warranty of any kind, expressed or implied, is made with respect to the information contained herein. Specifications and information are subject to change without notice.