

UltraGuard High Temperature Safety Coated Fluorescents Lamps

Improved Safety for the Food and Pharmaceutical Industries



EncapSulite® International developed a new technology to utilize the high temperature properties of E.I. DuPont "FEP" Teflon for the safety coating of T5 - T5HO and long life T8 fluorescent lamps. This new technology is the answer for lamps that are specified for use in closed and open fixtures.

Encapsulite UltraGuard "FEP" Teflon High Performance Safety Coating

Cost effective - the coating is guaranteed for the rated life of the fluorescent lamp. Do not be fooled by imitators using other plastics that cannot take the heat and the UV. Ask for a written safety coating guarantee for the rated life of the lamp in a closed fixture. The high mechanical strength safety coating is clear and tough - reduces light output by less than 1% and is a minimum of 10-mils thick. For additional information, visit www.encapsulite.com/safetycoated.html.

Features:

- Designed for Closed & Open Fixtures
- Shatterproof Coating
- Will Not Crack or Yellow
- Transmits UV

Applications:

- High-Bay Lighting Applications, Germicidal, Food Processing, Warehouse, Retail, Grocery, Pharmaceutical, HVAC, Aquariums, Bug Zappers.



EncapSulite® International Inc. takes great pride in being the ONLY safety coater in the United States able to provide a coating that is both UL Recognized for Safety and UL-EPH Certified for Food Applications. The UL-EPH certification and the UL Recognized component recognition for the coating insure that we are in compliance with all FDA, USDA and OSHA requirements.



Warranty Fluorescent Safety Coated Lamps

EncapSulite® International's UltraGuard "FEP" fluorescent safety coating is guaranteed for the published rated life of the lamp as listed on the lamp manufacturers website or lamp catalog. If the coating should turn yellow, crack, or otherwise fail before the end of the rated life of the lamp, EncapSulite® will refund the full purchase price as shown on the invoice subject to the following conditions. **Lamps may be used in open or closed "vapor tight" fixtures.** The UltraGuard safety coating is for use with T5 / T5HO & long-life 24,000 hour plus T8 lamps.

- The lamps must be used in ambient temperatures below 200° F.
- UltraGuard coated lamps must not be used with defective ballasts or fixtures with defective wiring. UltraGuard safety coated lamps may be used with low, normal or high power factor ballasts.
- UltraGuard lamps must be used with lampholders that provide adequate contact.
- UltraGuard lamps must be used with the proper type of ballast to match the lamp type.
- Warranty does not cover lamps used with motion-sensor systems or dimming ballasts.
- EncapSulite® International reserves the right to inspect the site where a lamp safety coating failed.
- This warranty does not apply if the merchandise has been damaged by accident, misuse, application beyond that stated. No other warranty is expressed or implied. EncapSulite® International is not liable for consequential damage or costs.

Sylvania, Philips & GE Lighting Series

Professional Lighting Solutions can provide quality, cost-effective, eco-efficient lighting products that can deliver immediate cost savings, reduced maintenance costs, and enhanced worker performance and productivity.



Coating Only Service For Customer Supplied Lamps

EncapSulite® offers a low cost service for the volume safety coated lamp user. Ship your lamps to the EncapSulite® plant and we will safety coat the lamps with our UltraGuard "FEP" Teflon safety coating and return to the destination of your choice. Economical, Efficient, Quick.

Atlanta Light Bulbs, Inc.

1-888-988-2852

www.atlantallightbulbs.com

UltraGuard High Temperature Safety Coated Fluorescents Lamps

Improved Safety for the Food and Pharmaceutical Industries

Philips Lighting T5 & T5HO Lamps

Product	Description	Lamp Length	Ctn Qty
P230771T	F14T5830ALTO	22	40
P230797T	F14T5835ALTO	22	40
P230805T	F14T5841ALTO	22	40
P230813T	F21T5830ALTO	34	40
P230821T	F21T5835ALTO	34	40
P230839T	F21T5841ALTO	34	40
P290197T	F24T5830HOALTO	22	40
P290205T	F24T5835HOALTO	22	40
P290213T	F24T5841HOALTO	22	40
P230847T	F28T5830ALTO	46	40
P230854T	F28T5835ALTO	46	40
P230862T	F28T5841ALTO	46	40
P230888T	F35T5830	58	40
P230912T	F35T5835	58	40
P230953T	F35T5841	58	40
P290221T	F39T5830HOALTO	34	40
P290239T	F39T5835HOALTO	34	40
P290254T	F39T5841HOALTO	34	40
P290262T	F54T5830HOALTO	46	40
P290288T	F54T5835HOALTO	46	40
P290833T	F54T5841HOALTO	46	40
P135103T	F54T5850HOALTO	46	40
P147454T	F54T5865HOALTO	46	40
P290841T	F80T5830HO	58	40
P147447T	F80T5835HO	58	40
P290882T	F80T5841HO	58	40

Osram Sylvania T5 & T5HO Lamps

Product	Description	Lamp Length	Ctn Qty
S20907T	FP14830ECO	22.2	40
S20908T	FP14835ECO	22.2	40
S20914T	FP14841ECO	22.2	40
S20988T	FP14865ECO	22.2	40
S20919T	FP21830ECO	34	40
S20921T	FP21835ECO	34	40
S20924T	FP21841ECO	34	40
S20989T	FP21865ECO	34	40
S20928T	FP24830HOECO	22.2	40
S20929T	FP24835HOECO	22.2	40
S20931T	FP24841HOECO	22.2	40
S20868T	FP28830ECO	45.8	40
S20901T	FP28835ECO	45.8	40
S20902T	FP28841ECO	45.8	40
S20990T	FP288865ECO	45.8	40
S20925T	FP35830ECO	57.6	40
S20926T	FP35835ECO	57.6	40
S20927T	FP35841ECO	57.6	40
S20932T	FP39830HOECO	34	40
S20933T	FP39835HOECO	34	40
S20934T	FP39841HOECO	34	40
S20903T	FP54830HOECO	45.8	40
S20904T	FP54835HOECO	45.8	40
S21042T	FP54835CHOECO	45.8	40
S20906T	FP54841HOECO	45.8	40
S21043T	FP54841CHOECO	45.8	40
S20949T	FP54850HOECO	45.8	40
S21044T	FP54850CHOECO	45.8	40
S20862T	FP54865HOECO	45.8	40

Philips Lighting T8 Lamps

Product	Description	Lamp Length	Ctn Qty
P360024T	F32T8TL841PLUSALTO	32	25
P360032T	F32T8TL850PLUSALTO	32	25
P139899T	F32T8ADV841ALTO	32	25
P139907T	F32T8ADV850ALTO	32	25

Osram Sylvania T8 Lamps

Product	Description	Lamp Length	Ctn Qty
S21767T	FO32841XPECO	48	30
S22026T	FO32850XPECO	48	30
S21681T	FO32841XPSECO	48	30
S21660T	FO32850XPSECO	48	30