

# GLASS GUARD COATING SPECIFICATION

## GLASS GUARD 260 STD FLUORESCENT

Melting temp: 260°C  
Max temp for continuous service: 125°C  
Light loss: >3%  
FDA approved: Yes  
Coating guarantee:  
10,000 hours at above specification

## GLASS GUARD 400 DISCHARGE

Melting temp: 400°C  
Max temp for continuous service: 320°C  
Light loss: 3%  
FDA approved: Yes  
Coating guarantee:  
60,000 hours at above specification

## GLASS GUARD U.V.

Melting temp: 300°C  
Max temp for continuous service: 150°C  
Light loss @ 350NM: 10%  
FDA approved: Yes  
Coating guarantee: Exceeds lamp life  
Discolouration: None

## GLASS GUARD FLOOD 300

Melting temp: 400°C  
Max temp for continuous service: 320°C  
Maximum Wattage: 300w  
FDA approved: Yes  
Coating guarantee:  
60,000 hours at above specification

## GLASS GUARD 400 GLS

Melting temp: 400°C  
Max temp for continuous service: 320°C  
Light loss: >3%  
FDA approved: Yes  
Coating guarantee:  
60,000 hours at above specification

## GLASS GUARD PL

Melting temp: 300°C  
Max temp for continuous service: 200°C  
Light loss: >5%  
FDA approved: Yes  
Coating guarantee:  
16,000 hours at above specification