

Material		Properties
GlassGuard Black Band® TEFLON Coated Fluorescent Shatterproof Lamps		FDA Approval: In Compliance with 21CFR177.1550 Regulatory Compliance Status for Food Contact 245/2009/EC,2005/32/EC
Technical data		Applications
Lamp Types	Standard Linear Fluorescent All Colours T5,T8 & T12	Accreditations: Meets the requirements of IFS for all UK and European Food Factories. Best practice for HACCP. Passes all BRC Internal Hygiene Audits (BlackBand® Ring identifier) Safety & Performance (Passes): IEC61549 Fragment Retention Lamp Draft Standard. Function: To Contain Lamp Contents in Event of Accidental Breakage
Impact Test	IEC60068-2-75 (5 Joule Pendulum) 4M Horizontal & Vertical Drop Test	
Coating Material	GlassGuard (fluoro polymer resin)	
Coating Life	+ 50,000 hours (open or enclosed fixtures)	
Light Transmission	99% (Visible)	
Management System	ISO9001	
Disclaimer		Availability
<p>The information given and, in particular, any parameters, should be used for guidance purpose only. The Company does not give any warranty that the product will be suitable for the use intended by the Costumer. We reserve the right to make alternations of the data and the properties of the material without notice</p>		Standard Linear Fluorescent All Colours T5,T8 & T12

Rev.: 2010-07-06/PH