



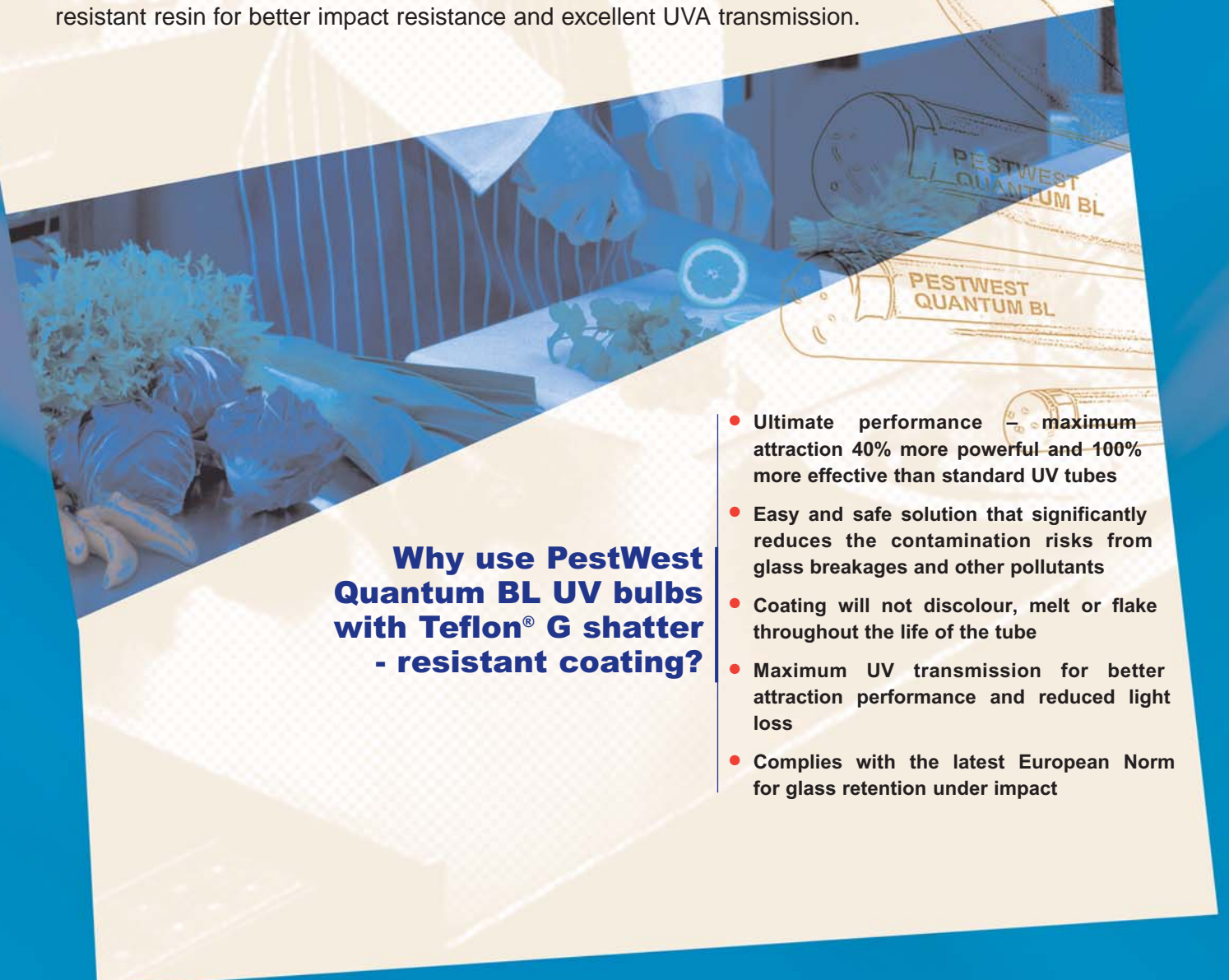
# UPGRADE YOUR PROTECTION

**Time to make a change for better and safer UV tubes**

**Replace all lamps in your flying insect control units with PestWest Quantum BL shatterproof UV tubes, now coated with Teflon® G shatter resistant resin.**

Reduce the risk of personal injury and contamination in food production by using PestWest Quantum BL UV tubes coated in Teflon® G fluoropolymer coating in all your fly control units. Use PestWest Quantum BL replacement UV tubes - 40% more powerful and 100% more effective than standard UV tubes. Providing optimum attraction to flying insects – use in all your fly control units.

All PestWest professional UV fly control units with linear tubes now feature high-performance Quantum BL ultraviolet tubes for maximum attraction coated with Teflon® G fluoropolymer shatter-resistant resin for better impact resistance and excellent UVA transmission.



## **Why use PestWest Quantum BL UV bulbs with Teflon® G shatter resistant coating?**

- **Ultimate performance** – maximum attraction 40% more powerful and 100% more effective than standard UV tubes
- **Easy and safe solution** that significantly reduces the contamination risks from glass breakages and other pollutants
- **Coating will not discolour, melt or flake** throughout the life of the tube
- **Maximum UV transmission** for better attraction performance and reduced light loss
- **Complies with the latest European Norm** for glass retention under impact

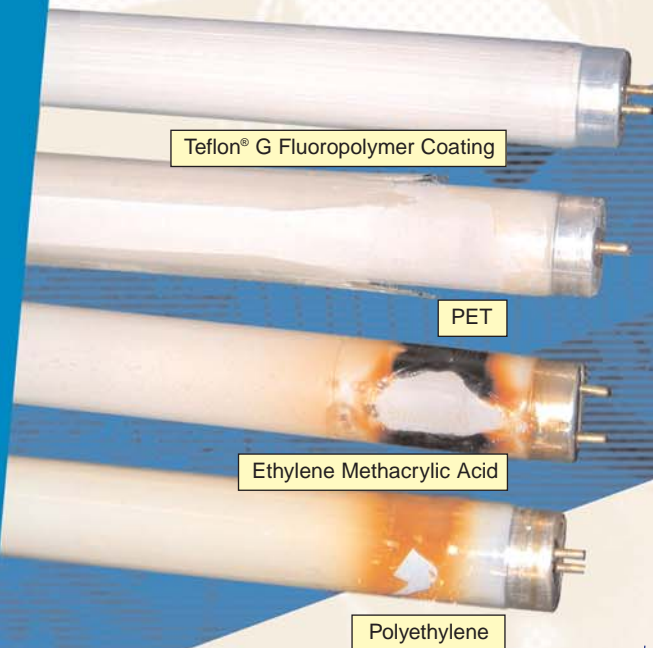


Glass contamination or injury from a broken lamp is the ultimate nightmare for any company. At best a smashed lamp over a production line or working/storage area can result in lengthy clean up procedures and health and safety reports being submitted. In worst case scenarios a company might be fined and forced to recall product, incurring huge costs, damaging profits and brand name.

Using fly control products, which are fitted with Quantum BL shatter-resistant tubes with Teflon® G fluoropolymer coating as standard, or by using Quantum BL shatter-resistant tubes as replacements, ensures the easiest and safest solution by significantly reducing the risks of contamination from glass breakages.

### Replacement lamps – simply safer

Most fluorescent lamp breakages occur when the bulbs are being changed. If dropped, a fluorescent tube will implode when it hits the floor, spreading tens of thousands of glass particles and chemicals over several metres. The risks from glass shards are obvious but few people realise that there is enough mercury in a single fluorescent tube to pollute large amounts of water beyond safe drinking levels.



Teflon® G Fluoropolymer Coating

PET

Ethylene Methacrylic Acid

Polyethylene

### Why change bulbs?

UV light is invisible to the human eye. Just because an ultraviolet light in a fly control unit appears lit, you cannot assume that it is emitting enough UV light to attract flying insects.

To maximise the effectiveness of all fly control units it is important that tubes are changed at least once every 12 months, preferably at the onset of warmer weather and increased insect activity.

Distributed by:

