

Shatterproof Tube Declaration...

Pelsis Ltd. declare that all of our shatterproof tubes are coated in FEP - A high molecular weight fuoroplastic material, which provides the optimum protection against contamination of sensitive areas in the event of tube breakage. The FEP coating allows for up to 96% UV-A transmission, retains it structural integrity with prolonged exposure to a UV-A source and will not discolour over a 12 month period.

Our UV tubes are processed by the industry leading fluorescent tube sleeving partner, to satisfy the requirements of food sensitive applications as stated within HACCP guidelines.

All shatterproof tubes supplied by Pelsis conform to the demands of EN 61549:2003 +A2 : 2010, the 'Fragment Retention' standard for sleeving of tubes.

Signed	Tom Holmon	Date	26/04/16
	Tom Holmes	_	
	Head of Product Development		

