

# UV BULB CHANGE AND MERCURY SPILLAGE KIT



UV bulbs contain a small amount of mercury and in the event of damage, protection is necessary against release of mercury vapour and potential skin exposure. In accordance with Guidance Note EH17 (revised) from the Health and Safety Executive, users of UV light are advised to have a mercury spillage kit available and prominently located within the working environment where the UV light equipment is operated.

Our UV Bulb Change and Mercury Spillage Kit has all that is needed, not only to handle the delicate process of UV bulb replacement, but to clean up safely in the event of accidental damage to a UV bulb.

Detailed instructions for use are included.

## Kit Contents

- **Safety spectacles** – high impact polycarbonate lens which meets EN166 Grade 1F.
- **Lint free nylon gloves** – essential when handling or cleaning UV bulbs. Ensures prevention of fingerprints which would burn into the quartz during operation and significantly reduce UV bulb life.
- **Alcowipes** – saturated with 70% v/v Isopropyl Alcohol BP for cleaning UV bulbs immediately after fitting and also periodically during the operating life. Also used for cleaning filter glasses.
- **Mercury Spillage Kit** – materials and personal protective equipment for safe removal of small mercury spillages, which could result in the event of a UV bulb breakage. Contains zinc powder GPR; safety spectacles, protective rubber gloves, scoop and spoon, sponge, disposal bag and full instructions for use.

Due to our policy of continual development, we reserve the right to amend technical data.

