

# OX

## Sterile Sporicidal Preparation Hydrogen Peroxide 6% v/v and Peracetic Acid 0.4% v/v

Rapid action - two minute kill time  
Achieves the EN sporicidal standard - 3 log reduction in 2 minutes



### Use Instructions

InSpec OX is designed for spraying, wiping and mopping applications. Hold spray approximately 15cm to 20cm from area to be treated. 5L versions, pour into an appropriate container for mopping.

### Technical Data

Appearance: Colourless clear liquid with a characteristic strong acetic odour. pH 1.4.

### Storage

Store upright in original closed containers away from sunlight and extremes of temperature. Full guidance on the handling and disposal of this product is available in the Safety Data Sheet (SDS).

### Safe Handling

Always wear gloves and goggles or face protection. Always read the label and SDS before use.

### Material Compatibility

Application of solutions, when used as directed, will not affect materials normally encountered in the cleanroom. See compatibility information in the Technical File.

### Benefits

- One of the most effective sporicides available on the market
- All formats classed as an irritant. Low Hazard
- Stabilised solution - 24 months shelf life
- 3 months validated 'in-use' shelf life
- Contents protected using 'bag-in-bottle' presentation with premium range
- 1L and 5L formats available as Ready to Use
- Multiple bags for cleanroom transfer
- Ideal rotational partner for InSpec QT and AN
- Manufactured to GMP

### Technical User Information

InSpec OX is a sterile sporicide available ready to use.

InSpec OX is manufactured to GMP in an ISO 6 cleanroom. The product is filled and capped in an ISO class 5 environment.

The solution is filtered through a 0.2 micron filter and aseptically filled into pre-gamma irradiated packaging (25-45kGy) and tested to give a sterility assurance level SAL of 10<sup>-6</sup>.

InSpec OX is supplied with Certificates of Conformity, Analysis, Irradiation and Sterility. All formats of OX have a stabilised 24 month shelf life.

For screw cap bottles use the entire contents after opening.

### Microbiological Minimum Efficacy Testing Contact

EN 1276 Bacteria	5 minutes	EN 13697 Bacteria	5 minutes
EN 1650 Fungi	15 minutes	EN 13697 Fungi	15 minutes
EN 13704	2 minutes (Bacillus Subtilis)		

### InSpec™ OX Product

Please use the AMD Code when ordering

Product	Pack Size	Case Size	Redditch Code	AMD Code
InSpec™ OX 1L Trigger	1L Trigger Spray	6 x 1L	OXPW40-1LS	D06C10X
InSpec™ OX 5L Screw Cap	5 Litre Screw Cap	2 x 5L	OXPW40-5LS	D02C00X
InSpec™ OX Burstable Pouch	15 wipes/pouch	20 pouches	OXPW40BP15S	W10C20X

AMD are the official UK distributor for Redditch Medical's range to pharmacies and compounders