

Page 1 of 1

Redditch Medical InSpec[™] HA

Product Description

InSpec™ HA is a sterile disinfectant preparation of Hypochlorous Acid (HC10 OCI- + H+) and is a fully effective filtered biocide, leaving very low residue and emitting very little odour in comparison with other products on the market.

General Guidance

- Use Instructions: InSpec™ HA is designed for spraying, wiping, and mopping applications. Hold spray approximately 15cm to 20cm from area to be treated.
- Appearance: Colourless aqueous solution with a characteristic mild chlorine odour. pH 6.5 to 7.5. This data is typical of normal production and should not be taken as a specification.
- 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 provided in a separate Safety Data Sheet (SDS).
- 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 safest and fully effective sporicides. All formats are non-hazardous.
- Very low residue, corrosion, and odour.
- Stabilised solution 12 months shelf life.
- 3 months validated 'in-use' shelf-life Contents protected using 'bag-in-bottle' presentation with premium range.
- Multiple bags for cleanroom transfer.
- Ideal rotational partner for InSpec QT and AN.
- Manufactured in accordance with GMP.

Technical User Information

- InSpec[™] HA is a sterile sporicide available ready to use.
- InSpec™ HA 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 10-6.
- InSpec™ HA is supplied with Certificates of Conformity, Analysis, Irradiation and Sterility.



Packaging

HAPW50AUS-1LS

6 x 1 L Trigger spray bottles/case



