Range of Sterile Disinfectants & Sporicides

Product Brochure





Redditch Medical Aseptic Medical Devices

AMD Representing **Redditch Medical's** InSpec[™] range of **Sterile Disinfectants** and Sporocides

InSpec

Sterile Denatured Ethanol 70% v/v blended
with Water For Injection

(WFI) quality water

Aseptic Medical Devices are the authorised UK distributor for Redditch Medical's InSpec™ range of GMP Cleanroom disinfectants and sporicides for use in the NHS, Aseptic Pharmacy and Compounding applications.

70% v/v blended with Water For Injection (WFI) quality water InSpec™ CC STERILE lerile Sporicidal Prepa of Hypochlorous Ac with purified wate

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We stock and supply the Sterile InSpec™ range of biocidal agents shown in the following pages and can provide advice and guidance on their application and use in GMP environments.





Burstable Pouch Sterile Session Wipes

A complete range of sterile sporicidal, biocidal and detergent wipes in a session wipe. Pouch compartments maintain wipe and product efficacy for full shelf life.

ORDERING INFORMATION

InSpec[™] Burstable Pouches

<u> </u>				
Product	Pack Size	Case Size	Redditch Code	AMD Code
InSpec [™] HA Burstable Pouch	15 wipes/pouch	20 per case	HAPW50BP15S	W10C20H
InSpec [™] OX Burstable Pouch	15 wipes/pouch	20 per case	OXPW40BP15S	W10C20X
InSpec [™] AN Burstable Pouch	15 wipes/pouch	20 per case	ANWFI20BP15S	W10C20A
InSpec [™] QT Burstable Pouch	15 wipes/pouch	20 per case	QTWFl30BP15S	W10C20Q
InSpec [™] QT+ Burstable Pouch	15 wipes/pouch	20 per case	QTPLWFI31BP15S	W10C2QT

Please use the AMD Code when ordering.

AMD are the official UK distributor for Redditch Medical's range of products to the NHS, pharmacies and compounders.

PRODUCT INFORMATION

Use Instructions

Remove the pouch from the outer dust bag. With the inner bag intact, roll the foil pouch/liquid compartment and apply downward pressure to burst the liquid through the frangible seal. Leave for one minute to saturate the wipes. Remove the foil pouch from the outer bag. Tear open the end of the bag and peel open the foil pouch to gain access to the wipes. Use a recommended wiping technique to clean and disinfect the surface.

Technical Wipe Data

Lint Grade 1. 68gsm Polyester (46%) / Cellulose (54%) material 230mm x 230mm (9" x 9"). Thickness 0.32mm.

Storage

Store in original packaging away from sunlight and extremes of temperature. Full information on the storage and handling is available on the Safety Datasheets (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

- HA (Hypochlorous Acid) suitable for the aseptic transfer process
- Fully validated formulations
- <60 seconds activation time
- In-use shelf life of 4 hours
- Session wipe format minimises waste
- Any combination of AN, QT, OX and HA are ideal rotational partners
- Manufactured to GMP in an ISO 6 cleanroom. The product is filled and capped in an ISO class 5 environment
- · Sterile wipes until the point of use
- Multiple bags for cleanroom transfer
- Manufactured to GMP
- 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

Specification

The burstable wipes are available in a choice of five presentations:

OX Sporicidal preparation of Hydrogen Peroxide 6%/Peracetic Acid 0.4% v/v. Rapid action 2 minute kill time. 2 year shelf life.

HA Sporicidal preparation of Hypochlorous Acid. A safe handling, low odour, low residue. Rapid action 1 minute kill time. 1 year shelf life.

QT Biocidal quaternary ammonium compound disinfectant cleaner. A rapid action, non-oxidising biocide. 2 year shelf

QT+ Biocidal quaternary ammonium compound disinfectant cleaner. Exceptional Quat disinfectant with proven efficacy against a wide range of Bacteria, Yeast and Fungi. 2 year shelf

AN Biocidal diamine disinfectant. A broad spectrum, rapid action, low residue, Quat free. 2 year shelf life.

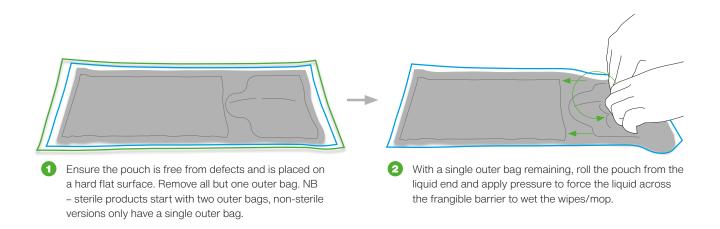
InSpec™ wipes are manufactured to GMP and are filled and sealed in an ISO class 5 environment.

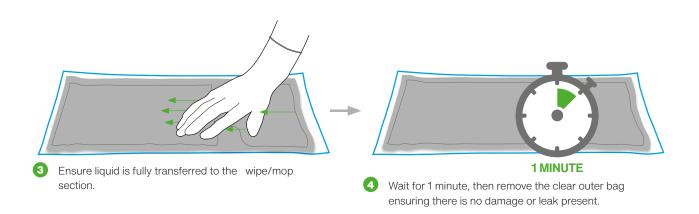


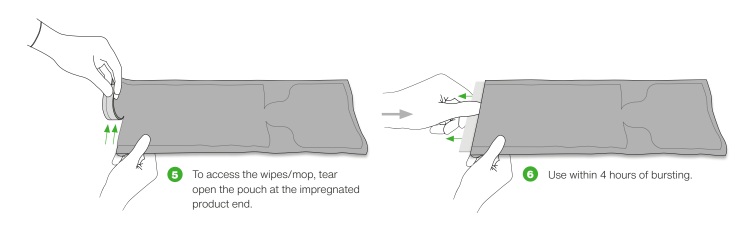


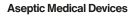
Sterile Biocidal Session Wipes

Instructions for Use.











○ InSpecTM HA

Sterile Sporicidal Preparation of Hypochlorous Acid (HC10 \$OCI- + H+). Low odour, safe handling, low residue and fully effective.

INFORMATION

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	1 minute (Bacillus Subtilis)		





ORDERING INFORMATION

InSpec[™] HA Products

Product	Pack Size	Case Size	Redditch Code	AMD Code
InSpec [™] HA 1L Trigger	1L Trigger Spray	6 x 1L	HAPW50-1LS	D06C10H
InSpec [™] HA 5L Screw Cap	5 Litre Screw Cap	2 x 5L	HAPW50-5LS	D02C00H
InSpec [™] HA Burstable Pouch	15 wipes/pouch	20 pouches	HAPW50BP15S	W10C20H

Please use the AMD Code when ordering.

AMD are the official UK distributor for Redditch Medical's range of products to the NHS, pharmacies and compounders.

PRODUCT INFORMATION

Use Instructions

InSpec HA™ 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 aqueous solution with a characteristic mild chlorine odour. pH 6.5 to 7.5.

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 safest and fully effective sporicides. All formats are non
- Very low residue, corrosion and odour
- Stabilised solution 12 months
- 3 months validated 'in-use' shelf life
- Contents protected using 'bag-inbottle' presentation with premium range (spray bottle)
- 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™ HA is a sterile sporicide available ready to use.

InSpec™ HA is manufactured to GMP and 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.

All formats of InSpec™ HA have a stabilised 12 month shelf life.



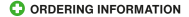
○ InSpecTM OX

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.



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 (Ba		



InSpec[™] OX Products

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

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PRODUCT INFORMATION

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

13

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-inbottle' presentation with premium range (spray bottle)
- 1L and 5L formats available as Ready to Use
- Multiple bags for cleanroom transfer
- Ideal rotational partner for InSpec[™] QT and InSpec[™] AN
- Manufactured to GMP

Technical User Information

InSpec™ OX is a sterile sporicide available ready to use.

InSpec™ OX is manufactured to GMP and 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.

All formats of **InSpec™ OX** have a stabilised 24 month shelf life.





○ InSpec[™] AN

Sterile Diamine, Disinfectant Cleaner. Low residue, QUAT-free disinfectant/cleaner, broad spectrum disinfectant.



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

ORDERING INFORMATION

InSpec[™] AN Products

Product	Pack Size	Case Size	Redditch Code	AMD Code
InSpec [™] AN 900ml Trigger	900ml Trigger Spray	6 x 900ml	ANWFI20-1LS	D06C90A
InSpec [™] AN 5L Screw Cap	5 Litre Screw Cap	2 x 5L	ANWF120-5LS	D02C00A
InSpec [™] AN Concentrate	100ml Screw Cap	50 x 100ml	ANCNC20-100	D50C01A

Please use the AMD Code when ordering.

AMD are the official UK distributor for Redditch Medical's range of products to the NHS, pharmacies and compounders.

PRODUCT INFORMATION

Use Instructions

InSpec[™] AN 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. 100ml concentrate added to 2.5L of water is required for mopping. Apply to surface to ensure complete coverage.

Technical Data

Alcohol, chlorine and QUAT-free disinfectant cleaner. 4% RTU Solution pH 8.8-9.2, Concentrate pH 10.0.

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

- An exceptional non-oxidising biocide
- Bactericidal and Fungicidal
- · Cleans and disinfects
- 3 months validated 'in-use' shelf life
- Contents protected using 'bag-inbottle' presentation with premium range (spray bottle)
- 1L and 5L formats manufactured with WFI quality water
- Multiple bags for cleanroom transfer
- Ideal rotational partner for InSpec[™]
 QT, InSpec[™] HA and InSpec[™] OX
- Manufactured to GMP

Technical User Information

InSpec[™] AN is a sterile disinfectant in pre-diluted and concentrated formats.

InSpec™ AN is manufactured to GMP and is filled and capped in an ISO class 5 environment.

The solution is filtered through a 0.2 micron filter and gamma irradiated to a validated process (at 25-45kGy) to give a sterility assurance level SAL of 10⁻⁶.

Trigger sprays supplied with 900ml solution in a 1L container.

All formats of **InSpec[™] AN** have a stabilised 24 month shelf life.





○ InSpec[™] QT

Sterile Quaternary Ammonium Compound, Disinfectant Cleaner. Exceptional Quat disinfectant showing anti-microbial properties. Proven efficacy against a wide range of bacteria, yeast and mould.



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

ORDERING INFORMATION

InSpec[™] QT Products

Product	Pack Size	Case Size	Redditch Code	AMD Code
InSpec™ QT 900ml Trigger	900ml Trigger Spray	6 x 900ml	QTWFI30-1LS	D06C90Q
InSpec [™] QT 5L Screw Cap	5 Litre Screw Cap	2 x 5L	QTWF130-5LS	D02C00Q
InSpec [™] QT Concentrate	100ml Screw Cap	50 x 100ml	QTCNC30-100	D50C01Q

Please use the AMD Code when ordering.

AMD are the official UK distributor for Redditch Medical's range of products to the NHS, pharmacies and compounders.

PRODUCT INFORMATION

Use Instructions

InSpec™ QT 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. 100ml concentrate added to 2.5L of water is required for mopping. Apply to surface to ensure complete coverage.

Technical Data

Aldehyde-free disinfectant cleaner. 4% RTU Solution pH 11.8-12.2 Concentrate pH 12.9.

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

- An exceptional non-oxidising biocide
- Bactericidal and Fungicidal
- Cleans and disinfects in the presence of dirt, blood and proteins.
- 3 months validated 'in-use' shelf life
- Contents protected using 'bag-inbottle' presentation with premium range (spray bottle)
- 1L and 5L formats manufactured with WFI quality water
- Multiple bags for cleanroom transfer
- Ideal rotational partner for InSpec[™]
 AN, InSpec[™] HA and InSpec[™] OX
- Manufactured to GMP

Technical User Information

InSpec[™] QT is a sterile disinfectant in pre-diluted and concentrated formats.

InSpec™ QT is manufactured to GMP and is filled and capped in an ISO class 5 environment.

The solution is filtered through a 0.2 micron filter and gamma irradiated to a validated process (at 20-50kGy for 5L products and 25-45kGy for all other formats) to give a sterility assurance level SAL of 10-6.

Trigger sprays supplied with 900ml solution in a 1L container.

All formats of **InSpec™ QT** have a stabilised 24 month shelf life.





O InSpec[™] QT+

Sterile Quaternary Ammonium Compound, Disinfectant Cleaner. Exceptional Quat disinfectant with proven efficacy against a wide range of Bacteria, Yeast and Fungi.

INFORMATION

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

ORDERING INFORMATION

InSpec[™] QT+ Products

Product	Pack Size	Case Size	Redditch Code	AMD Code
InSpec QT+ Sterile Concentrate 102ml	1	50 x 102ml	QTPLCNC-102	D50C1QT
InSpec QT+ Sterile 900ml Trigger RTU	1	6 x 900ml	QTPLWFI31-900MLS	D06C9QT
InSpec QT+ Sterile 5 L RTU	1	2 x 5L	QTPLWFI31-5LS	D02C0QT

Please use the AMD Code when ordering.

AMD are the official UK distributor for Redditch Medical's range of products to the NHS, pharmacies and compounders.

PRODUCT INFORMATION

Use Instructions

InSpec QT+ 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. 102ml concentrate added to 5.0L of water is required for mopping. Apply to surface to ensure complete coverage.

Technical Data

Formulated Quaternary Ammonium Compound based disinfectant/cleaner. Active ingredient 0.12% RTU (ready to use). RTU pH = 10.5 to 11.5. Concentrate pH = 12.5 to 13.5.

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

- An exceptional non-oxidising biocide
- Bactericidal and Fungicidal
- Low residue
- Contents protected using 'bag-inbottle' technology. Provides a validated 3 month 'in-use' shelf life (spray bottle)
- 1L and 5L formats manufactured with WFI quality water
- Double bagged to enable rapid cleanroom transfer
- Ideal rotational partner for InSpec[™]
 AN, InSpec[™] HA and OX products
- Manufactured in accordance with GMP

Technical User Information

InSpec QT+ is a sterile disinfectant in pre-diluted and concentrated formats.

InSpec QT+ is manufactured to GMP and is filled and capped in an ISO class 5 environment.

The solution is filtered through a 0.2 micron filter and gamma irradiated via a validated process (at 25-45kGy) providing a sterility assurance level SAL of 10⁻⁶.

Trigger sprays supplied with 900ml solution in a 1L container.

All formats of **InSpec QT+** have a stabilised 24 month shelf life.



STANDARD

Sterile Denatured Ethanol 70% v/v blended with Water For Injection (WFI) quality water



○ InSpecTM DE

Sterile Denatured Ethanol 70% v/v with WFI Water. Low residue, rapid action, fast drying, alcohol disinfectant.

INFORMATION

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

ORDERING INFORMATION

InSpec[™] DE Products

Product	Pack Size	Case Size	Redditch Code	AMD Code
InSpec [™] DE 500ml Premium	500ml Trigger Spray	8 x 500ml	DEWFI1-500MLS	D08C51T
InSpec™ DE 1L Premium 1L Trigger Spray		6 x 1L	DEWFI10-1LS	D06C11T
InSpec [™] DE 5L Screw Cap	5 Litre Screw Cap	2 x 5L	DEWFI10-5LS	D02C00T

Please use the AMD Code when ordering.

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PRODUCT INFORMATION

Use Instructions

InSpec™ DE 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. Apply to surface to ensure complete coverage. For screw cap bottles use the entire contents after opening.

Technical Data

Appearance: Clear liquid free from particles. Specific Gravity (20°C): 0.880 to 0.888. Alcohol proportion: 70% +/-2% v/v.

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

- Low residue
- Rapid action
- Bactericidal and Fungicidal
- 3 months validated 'in-use' shelf life
- Contents protected using 'Bag-inbottle' presentation with Premium range
- Contents protected using filtered trigger presentation with standard range (spray bottle)
- 1L and 5L formats manufactured with WFI quality water
- Multiple bags for cleanroom transfer
- Ideal surface and aseptic transfer disinfectants
- Manufactured to GMP

Technical User Information

InSpec™ DE is a sterile ready to use disinfectant. This is a 70% v/v alcohol solution in WFI quality water.

InSpec™ DE is manufactured to GMP and is filled and capped in an ISO class 5 environment.

The solution is filtered through a 0.2 micron filter and gamma irradiated to a validated process (at 20-50kGy for 5L products and 25-45kGy for all other formats) to give a sterility assurance level SAL of 10⁻⁶.

All formats of **InSpec™ DE** have a stabilised 24 month shelf life.





○ InSpec[™] DE

Sterile Wipes with Denatured Ethanol 70% v/v and WFI Quality Water. Low residue and low linting, rapid action, fast drying, disinfectant.

INFORMATION

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

ORDERING INFORMATION

InSpec[™] DE Products

Product	Pack Size	Case Size	Redditch Code	AMD Code
InSpec™ DE Pouch 15pc	15 Wipes	25 per case	DEWFIPCH15S	W25C15T
InSpec [™] DE Pouch 50pc	50 Wipes	16 per case	DEWFIPCH50S	W15C51T
InSpec™ DE Standard Tub	200 Wipes	12 per case	DEWFI12TB200S	W12C21T

Please use the AMD Code when ordering.

AMD are the official UK distributor for Redditch Medical's range of products to the NHS, pharmacies and compounders.

PRODUCT INFORMATION

Use Instructions

InSpec™ DE Wipes are designed for wiping applications. Apply to surface to ensure complete coverage.

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.

Pouch Wipes

InSpec™ DE Pouch Wipes are a high specification, low linting cleanroom wipes in a pouch.

DE Standard Pouch Wipes

Available as 15 or 50 wipes per pouch (55% cellulose; 45% polyester). Wipe dimension: 230mm \times 230mm (9" \times 9").

Tub Wipes

InSpec[™] DE Tub Wipes, an economical solution for wiping applications.

DE Standard Tub Wipes

Wipes per tub: 200 x 23g cellulose. Dimensions of the wipe: 200mm x 200mm.

DE Premium Tub Wipes

Wipes per tub: $130 \times 45g$ Polycellulose. Dimensions of the wipe: $200mm \times 185mm$.

Technical User Information

InSpec[™] DE wipes are sterile ready to use disinfectant. This is a 70% v/v alcohol solution in WFI quality water.

InSpec™ DE is manufactured to GMP and is filled and capped in an ISO class 5 environment.

The solution is filtered through a 0.2 micron filter and gamma irradiated to a validated process (at 20-50kGy for 5L products and 25-45kGy for all other formats) to give a sterility assurance level SAL of 10-6.

All formats of **InSpec™ DE** have a stabilised 24 month shelf life.





○ InSpecTM IPA

Sterile Isopropyl Alcohol 70% v/v with WFI Quality Water. Low residue, rapid action, fast drying, alcohol disinfectant.

INFORMATION

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	1 minute (Bacillus Subtilis)				



ORDERING INFORMATION

InSpec™ IPA Products

Product	Pack Size	Case Size	Redditch Code	AMD Code
InSpec™ IPA 500ml Premium	500ml Trigger Spray	8 x 500ml	IPAWFI1-500MLS	D08C50P
InSpec™ IPA 1L Premium	pec™ IPA 1L Premium 1L Trigger Spray		IPAWFI1-LS	D06C10P
InSpec™ IPA 5L Screw Cap	5 Litre Screw Cap	2 x 5L	IPAWFI1-5LS	D02C00P

Please use the AMD Code when ordering.

AMD are the official UK distributor for Redditch Medical's range of products to the NHS, pharmacies and compounders.

PRODUCT INFORMATION

Use Instructions

InSpec™ IPA 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. Apply to surface to ensure complete coverage. For screw cap bottles use the entire contents after opening.

Technical Data

Appearance: Clear liquid free from particles. Specific Gravity (20°C): 0.872 to 0.883. Alcohol proportion: 70% +/-2% v/v.

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

- Low residue
- Rapid action
- Bactericidal and Fungicidal
- 3 months validated 'in-use' shelf life
- Contents protected using 'Bag-inbottle' presentation with Premium range
- Contents protected using filtered trigger presentation with standard range (spray bottle)
- 1L and 5L formats manufactured with WFI quality water
- Multiple bags for cleanroom transfer
- Ideal surface and aseptic transfer disinfectants
- Manufactured to GMP

Technical User Information

InSpec™ IPA is a sterile ready to use disinfectant. This is a 70% v/v alcohol solution in WFI quality water.

InSpec™ IPA is manufactured to GMP and is filled and capped in an ISO class 5 environment.

The solution is filtered through a 0.2 micron filter and gamma irradiated to a validated process (at 25-45kGy) to give a sterility assurance level SAL of 10-6.

All formats of **InSpec™ IPA** have a stabilised 24 month shelf life.





○ InSpec[™] IPA

Sterile Wipes with Isopropanol 70% v/v with WFI Quality Water. Low residue and low linting, rapid action, fast drying, disinfectant.



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

ORDERING INFORMATION

InSpec™ IPA Products

Product	Pack Size	Case Size			
InSpec™ IPA Pouch 15pc	15 Wipes	25 per case	IPAWFIPCH15S	W25C15P	
InSpec™ IPA Pouch 50pc	50 Wipes	16 per case	IPAWFIPCH50S	W16C50P	
InSpec™ IPA Standard Tub	200 Wipes	12 per case	IPAWFI12TB200S	W12C20P	

Please use the AMD Code when ordering.

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PRODUCT INFORMATION

Use Instructions

InSpec™ IPA Wipes are designed for wiping applications. Apply to surface to ensure complete coverage.

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.

Pouch Wipes

InSpec™ IPA Pouch Wipes are a high specification, low linting cleanroom wipes in a pouch.

IPA Standard Pouch Wipes

Available as 15 or 50 wipes per pouch (55% cellulose; 45% polyester). Wipe dimension 230mm x 230mm (9" x 9").

Tub Wipes

InSpec™ IPA Tub Wipes, an economical solution for wiping applications.

IPA Standard Tub Wipes

Wipes per tub 200 x 23g cellulose. Dimensions of the wipe: 200mm x 200mm.

Pouched Wipes - Polyester

Knitted Polyester Wipes are high specification, laser cut, ultra low linting cleanroom wipes, impregnated with InSpec™ IPA 70/30 WFI.

Technical User Information

InSpec™ IPA wipes are sterile ready to use disinfectant. This is a 70% v/v alcohol solution in WFI quality water.

IInSpec™ IPA is manufactured to GMP and is filled and capped in an ISO class 5 environment.

The solution is filtered through a 0.2 micron filter and gamma irradiated to a validated process (at 25-45kGy) to give a sterility assurance level SAL of 10-6.

All formats of **InSpec™ IPA** have a stabilised 24 month shelf life.





○ InSpec[™] N7

Low Toxicology, pH Neutral Detergent Solution.



ORDERING INFORMATION

InSpec™ N7 Products

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Product	Pack Size	Case Size	Redditch Code	AMD Code
InSpec [™] N7 1L Manual Detergent	1L Trigger Spray	6 x 1L	N7WFI1CC-1LS	D06C10D
InSpec [™] N7 5L Manual Detergent	5L Screw Cap	2 x 5L	N7WFI1-5LS	D02C00D
InSpec [™] N7 Concentrate	100ml Screw Cap	50 x 100ml	N7WFI1-100MLS	D50C01D
InSpec [™] N7 Session Wipes	15 piece	25 x 15pc	N7WFIPCH15S	W25C15D

Please use the AMD Code when ordering.

AMD are the official UK distributor for Redditch Medical's range of products to the NHS, pharmacies and compounders.

PRODUCT INFORMATION

Use Instructions

InSpec™ N7 is designed for cleaning hard surfaces by spraying, wiping and mopping. Hold spray approximately 15cm to 20cm from the surface area. 5L versions, pour into an appropriate container for mopping. 100ml concentrate added to 2.5L of water is required for mopping. Apply to surface to ensure complete coverage.

Technical Data

InSpec™ N7 Ready to Use (RTU) is a 4% neutral detergent, pH7. The neutral detergent has surfactant and sequestering agents designed to assist the removal of process residue and light soiling in a cleanroom environment.

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. Compatibility information in the Technical File.

Benefits

- Designed for cleaning floors, walls, ceiling and other hard surfaces for the removal of process derived residue and light soiling.
- Ideal for critical surfaces with soiling near to product manufacturing
- Very low foaming, low residue detergent with an excellent low toxicology profile
- Suitable for manual cleaning and available in convenient ready to use and concentrate formats.
- Low concentration
- 3 months validated 'in-use' shelf life
- All formats manufactured with WFI quality water
- Multiple bags for cleanroom transfer
- Manufactured to GMP

Technical User Information

InSpec™ N7 is available in sterile RTU pre-diluted formats and as a concentrate.

InSpec™ N7 is manufactured to GMP and is filled and capped in an ISO class 5 environment.

RTU solutions are diluted with WFI quality water.

The solution is filtered through a 0.2 micron filter and gamma irradiated to a validated process to give a sterility assurance level SAL of 10-6.





O InSpec[™] N10

Manual Detergent Pre-diluted. An alkaline detergent and hard surface cleaner for use in the biopharmaceutical and cleanroom industries.



ORDERING INFORMATION

InSpec[™] N10 Products

Product	Pack Size	Case Size	Redditch Code	AMD Code
InSpec™ N10 Sterile Manual Detergent	5L Screw Cap	2 x 5L	N10WFI1-5LS	D02C00N
InSpec [™] N10 100ml Detergent Sterile Concentrate	100ml Screw Cap	50 x 100ml	N10WFI1-100MLS	D50C01N
InSpec [™] N10 1L Manual Detergent Sterile RTU	1L Trigger Spray	6 x 1L	N10WFI1CC-1LS	D06C10N

Please use the AMD Code when ordering.

AMD are the official UK distributor for Redditch Medical's range of products to the NHS, pharmacies and compounders.

PRODUCT INFORMATION

Use Instructions

InSpec™ N10 is designed for cleaning hard surfaces by spraying, wiping and mopping. Hold spray approximately 15cm to 20cm from the surface area. 5L versions, pour into an appropriate container for mopping. 100ml concentrate added to 2.5L of water is required for mopping. Apply to surface to ensure complete coverage.

Technical Data

InSpec™ N10 Ready to Use (RTU) is a 4% alkaline detergent, pH12. The concentrate presentation has a pH of >13. The alkaline detergent has surfactant and sequestering agents designed to assist the removal of process residue and general soiling.

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

- Designed for cleaning floors, walls, ceiling and other hard surfaces for the removal of general process derived residue and soiling
- The Dycem recommended cleaner of Dycem flooring
 WFI quality water
- Multiple bags for cleanroom transfer
- Manufactured to GMP
- Rapid action alkaline detergent.
 Suitable for manual cleaning. Available in convenient ready to use formats
- 3 months validated 'in-use' shelf life
- 1L and 5L formats manufactured with WFI quality water

Technical User Information

InSpec[™] N10 is available as a sterile and non-sterile detergent in pre-diluted and concentrated formats.

InSpec™ N10 is manufactured to GMP and is filled and capped in an ISO class 5 environment

RTU solutions are diluted with WFI quality water.

The solution is filtered through a 0.2 micron filter and gamma irradiated to a validated process (at 25-45kGy) to give a sterility assurance level SAL of 10-6.





O Polyester Microfibre Mop with PU Foam

High quality, efficient and effective

ORDERING INFORMATION

InSpec[™] Impregnated Mops

Product	Pack Unit	Redditch Code	AMD Code
InSpec [™] IPA Impregnated Mop	2 Mops x 15	IPAWFIMOP-2S	MOPR02P
InSpec [™] DE Impregnated Mop	2 Mops x 15	DEWFIMOP-2S	MOPRO2T

InSpec[™] Burstable Mops

-1						
Product	Pack Unit	Redditch Code	AMD Code			
InSpec [™] HA Bustable Mop	2 Mops x 10	HAPWMOP2S	MOPR02H			
InSpec [™] OX Bustable Mop	2 Mops x 10	OXPWMOP2S	MOPR02X			
InSpec [™] AN Bustable Mop	2 Mops x 10	ANWFIMOP2S	MOPR02A			
InSpec™ QT Bustable Mop	2 Mops x 10	QTWFIMOP2S	MOPR02Q			
InSpec [™] QT+ Bustable Mop	2 Mops x 10	QTPLWFIMOP2S	MOPR2QT			
InSpec™ N10 Bustable Mop	2 Mops x 10	N10WFIMOP2S	MOPR02N			
InSpec [™] N7 Bustable Mop	2 Mops x 10	N7WFIMOP2S	MOPR02D			



Please use the AMD Code when ordering.

AMD are the official UK distributor for Redditch Medical's range of products to the NHS, pharmacies and compounders.

PRODUCT INFORMATION

Description

This Polyester-Microfibre Mop with felt medium to offer superb absorbency is designed for applying disinfectants to both horizontal and vertical surfaces. and is ideal for general cleaning and disinfection of ceiling, walls, and floors in the most critical environment. The microfibre material smoothly glides over floors and textured surfaces and provides superior contamination removal.

Features

- Knitted microfibre surface for good particle pick up
- Constructed with felt medium for high absorbency
- Ideal for cleaning and disinfection of Cleanrooms
- Chemical and abrasion resistant
- Light weight
- Low levels of particles
- Good gliding properties
- Lot to Lot traceable
- Sterile

Applications

- Excellent for spill control and cleaning large surfaces
- Compatible with most common detergents and disinfectants
- Suitable for use in Grade A-D cleanrooms

Technical Data

Length: 398 mm (±5 mm) Width: 122 mm (±5 mm)

Front material: Polyester-Microfiber

Backing material: Nylon

Absorbency capacity: >305ml/mop

(>6280ml/m²)

Particles: IEST-RPcc003.2 Helke Drumtest <3500 counts per mop

>0.5µm

Weight: 900g (+/- 0.045)





Mop Pod

Innovative design, simplifies the mopping process, reduces risk and improves efficiency.

ORDERING INFORMATION

InSpec[™] Products

Product	Pack Size	Case Size	Redditch Code	AMD Code
InSpec™ Pod	5 Mops/Pod	6 per Case	POD-5S	MOPPOD6
InSpec™ IPA 1L Pod Dose	1L	6 per Case	IPAWFIDOSE-1LS	MDOSE6P
InSpec [™] DE 1L Pod Dose	1L	6 per Case	DEWFIDOSE-1LS	MDOSE6T
InSpec™ HA 1L Pod Dose	1L	6 per Case	HAPWDOSE-1LS	MDOSE6H
InSpec [™] OX 1L Pod Dose	1L	6 per Case	OXPWDOSE-1LS	MDOSE6X
InSpec™ AN 900ml Pod Dose	900ml	6 per Case	ANWFIDOSE-900MLS	MDOSE6A
InSpec™ QT 1L Pod Dose	900ml	6 per Case	QTWFIDOSE-900MLS	MDOSE6Q
InSpec [™] QT+1L Pod Dose	900ml	6 per Case	QTPLWFIDOSE-900MLS	MDOSEQT
InSpec™ N10 1L Pod Dose	1L	6 per Case	N10WFIDOSE-1LS	MDOSE6N
InSpec™ N7 1L Pod Dose	1L	6 per Case	N7WFIDOSE-1LS	MDOSE6D



Please use the AMD Code when ordering.

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PRODUCT INFORMATION

Use Instructions

InSpec™ Mop Pods are designed for use with the complete range of InSpec™ fluids available in dosing volumes of 1L. Simply remove the Pod from the outer packaging following standard material transfer processes. Open the Pod and pour the dosing fluid across the top of the mops in an "s shape". Leave for 2 mins to allow for wicking and even saturation of all mops. The Mops are then ready for Mopping in line with the recommended procedure, apply to the surface and ensure complete coverage.

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

Stacks of 5 Polyester-microfibre Mops are encased inside the Pod.

The Pod provides a simple and easy to use method of saturating the Mop to the required amount. The Mops lay flat within the Pod allowing for simple application on to the Mop head without the need for contact and reducing the risk of contamination. The lid of the Pod doubles up as the waste receptacle allowing for the simple segregation of waste and clean Mops. The use of the Mop Pod removes the need for autoclave loads of bucket systems and/or bucket liners as the single use design simply means you have everything you need with you for one session and can simply and easily dispose of your waste.

Technical User Information

InSpec™ Mop Pods are sterile, polyestermicrofiber mops and completement the range of sterile InSpec Dose solutions.

InSpec[™] Mop Pods and InSpec[™] dose solutions are manufactured in an ISO 5 (Grade A) cleanroom.

The solution is filtered through a 0.2-micron filter, and either gamma irradiated or into gamma irradiated bottles and caps, dependant on the chemistry.

InSpec[™] Mop Pods are supplied with Certificate of Conformity, InSpec dose solutions are provided with Certificate of Analysis, Irradation and Sterility.

The InSpec™ Mop Pod has a shelf life of 24 months.

Technical Data

Length: 398 mm (±5 mm) Width: 122 mm (±5 mm)

Front material: Polyester-Microfiber Absorbency capacity: 305ml/mop

(6280ml/m²)

Particles: IEST-RPcc003.2 Helke Drumtest <3500 counts per mop

>0.5µm

Weight: 900g (+/- 0.045)



• Mop Pod (continued)

MICROBIOLOGICAL DATA

InSpec™ Product	EN 1276	EN 13697	EN 1650	EN 13704
IPA	5 Log / 5mins (bacteria)	4 Log / 5 mins (bacterial) 3 Log / 15 mins (fungi)	4 Log / 15 mins (fungi)	N/A
DE	5 Log / 5mins (bacteria)	4 Log / 5 mins (bacterial) 3 Log / 15 mins (fungi)	4 Log / 15 mins (fungi)	N/A
QT	5 Log / 5mins (bacteria)	4 Log / 5 mins (bacterial) 3 Log / 15 mins (fungi)	4 Log / 15 mins (fungi)	N/A
QT+	5 Log / 5mins (bacteria)	4 Log / 5 mins (bacterial) 3 Log / 15 mins (fungi)	4 Log / 15 mins (fungi)	N/A
AN	5 Log / 5mins (bacteria)	4 Log / 5 mins (bacterial) 3 Log / 15 mins (fungi)	4 Log / 15 mins (fungi)	N/A
ох	5 Log / 5mins (bacteria)	4 Log / 5 mins (bacterial) 3 Log / 15 mins (fungi)	4 Log / 15 mins (fungi)	3 Log / 2 mins (B. subtilis)
НА	5 Log / 5mins (bacteria)	4 Log / 5 mins (bacterial) 3 Log / 15 mins (fungi)	4 Log / 15 mins (fungi)	3 Log / 1 min (B. subtilis)







The AMD Mop Frame and Handle

AMD Hardware



ORDERING INFORMATION

Description	AMD Part No.	
Frame & Handle	M01Z01K	

PRODUCT INFORMATION

The mop handle and frame are lightweight and ergonomically designed for ease of use, the handle length can be adjusted at the touch of a button, length adjustment between 124cm and 170cm. The durable frame is easy to open with a foot or hand and allows the user to attach the mop to the frame without touching the mop itself.

The mop frame has a full range of movement and can be locked into place, via the touch of a button.

The handle is made from a combination of aluminium and plastic, the mop frame is made from an abrasion resistant plastic and the design allows for easy cleaning.





