



#### Oxivir® - Powered by AHP® Technology

- AHP is a patented, synergistic blend of commonly used, safe ingredients that when combined with low levels of hydrogen peroxide dramatically increase its germicidal potency and cleaning performance.
- Oxivir disinfectant cleaners provide an alternative to traditional disinfectants by delivering fast acting, broad spectrum disinfection with enhanced cleaning power that is compatible with most surfaces and is low risk to the user. The active ingredient, hydrogen peroxide, breaks down into environmentally-friendly water and oxygen just minutes after use.

### An alternative with proven efficacy that is low risk to staff and surfaces

Comprehensive product line meeting all application needs:

- Ready-to-use Liquid
- Pre-moistened Wipes
- Concentrate











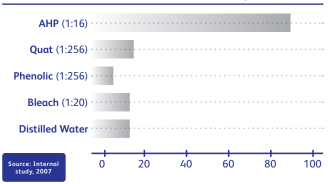


#### Superior Cleaning Ability

- The patented AHP® technology contains a highperformance surfactant system that delivers superior cleaning results versus many other disinfectant technologies.
- Exceptional cleaning properties even in the presence of organic soils and hard water.
- Thorough soil removal enables effective one-step cleaning and disinfection, improving productivity.
- Oxivir® disinfectant cleaners will not bind with cleaning tool fabrics such as cotton or microfiber, eliminating the risk of reduced efficacy due to quat binding.

# AHP Technology Cleans Better than Traditional Disinfectants

% Soil Removal in a Standard Cleaning Test







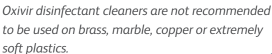
#### **Safety**

Although highly effective against viruses including Coronavirus with a 30 second contact time, Oxivir<sup>®</sup> disinfectant cleaners were formulated with safety in mind, minimising risk to your employees. Because of the low level of active ingredients in the AHP technology, Oxivir disinfectant cleaners are also compatible for use on most common surfaces in laboratories, production facilities and non-production areas.

Since Oxivir disinfectant cleaners are non-corrosive and non-irritating to skin and eyes at dilution, they can be safely used without personal protective equipment, enabling use in non-production areas to add a greated level of protection against the transmission of viruses on surfaces.



Oxivir disinfectant cleaners can be safely used on most common surfaces found in laboratories, production facilities and non-production areas. The range is compatible with stainless steel, chrome, vinyl, nylon fabrics, laminated surfaces, glass, rubber and hard and flexible plastics such as polypropylene, polyurethane, polyethylene, PVC acrylic, fiberglass and polycarbonate.

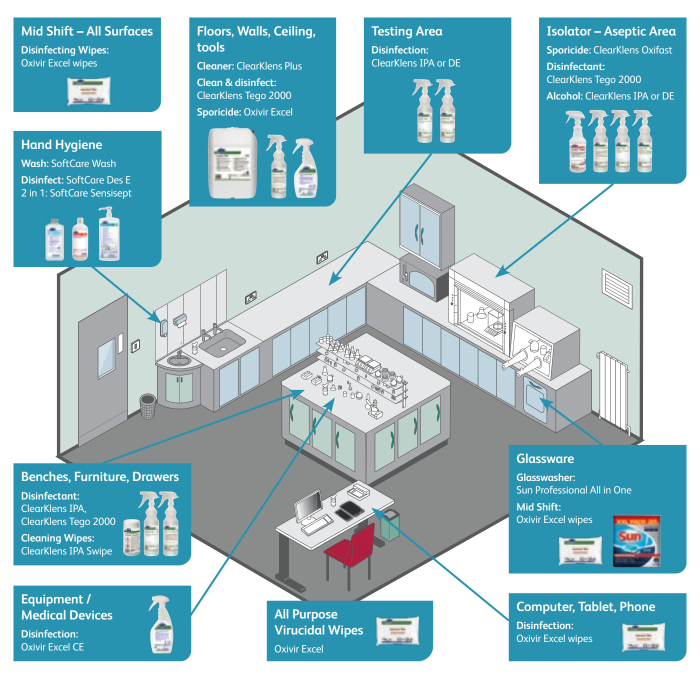








#### **Laboratory Cleaning and Disinfection**



|   | Product Name           |              | Bactericidal |          | Fungicidal | Yeas         | ticidal      | Sporicidal   | Virucidal                            |
|---|------------------------|--------------|--------------|----------|------------|--------------|--------------|--------------|--------------------------------------|
|   | ClearKlens Non Sterile | EN 1276      | EN 13697     | EN 16615 | EN 1650    | EN 1650      | EN 13697     | EN 13704     | EN 14476 (Poliovirus and Adenovirus) |
| Alcohols                                | CK IPA                 | ✓            | <b>√</b>     |          |            | ✓            | ✓            |              |                                      |
|   | CK DE                  | $\checkmark$ | $\checkmark$ |          |            | $\checkmark$ | $\checkmark$ |              |                                      |
| Daily disinfectants                     | CK Tego 2000 SC        | ✓            | ✓            |          |            | ✓            | ✓            |              | MVA*                                 |
|   | CK Tego 2000 SS/RTU    | ✓            | ✓            |          |            | ✓            | ✓            |              | MVA*                                 |
|   | CK Cleansinald SC      | ✓            | ✓            |          |            | ✓            | ✓            |              |                                      |
|   | CK Cleansinald RTU     | ✓            | ✓            |          |            | ✓            | ✓            |              |                                      |
| Sporicides                              | CK Bi-Spore            | ✓            | ✓            |          | ✓          | ✓            | ✓            | ✓            | ✓                                    |
|   | CK Oxifast             | ✓            | $\checkmark$ |          |            | $\checkmark$ | $\checkmark$ | $\checkmark$ | ✓                                    |
| Cleaner / Disinfectant                  | Oxivir Excel Wipes     | ✓            | EN 13727     | ✓        |            | ✓            | EN 13624     |              | ✓                                    |
| *A4 - difficulty and a section A - Lane |                        |              |              |          |            |              |              |              |                                      |



#### Key touch points in non-production areas

RECEPTION

**Reception / Lobby** 



All handles (not only doors)



Hand rails



Switches



Cashier / credit card machines



Dispensers (loaded, in good order, clean)



Lift button



Hand contact



Vending machine



Chairs



Water fountain



Table tops



Telephones



Waste bin







Switches

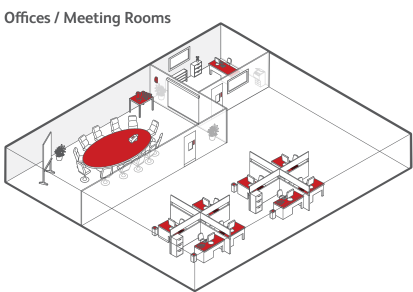
All handles

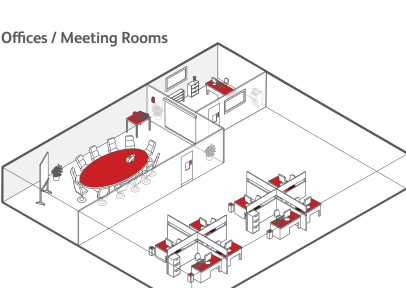
(not only doors)



Desks

Telephones







#### Key touch points in non-production areas



All handles (not only doors)



Chairs



Switches



Table tops



Dispensers (loaded, in good order, clean)



Menu cards



Trays



Cashier / credit card machines



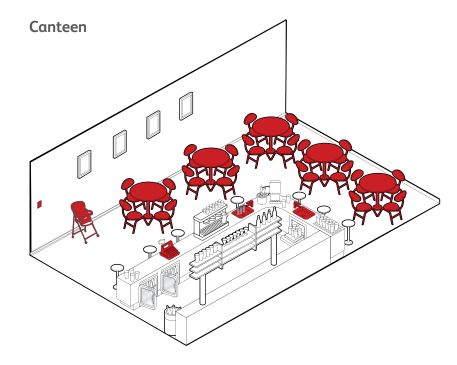
Condiment dispensary



Touchscreens



Sneeze guards





All handles (not only doors)



Food contact surfaces and racks



Switches



Taps



Dispensers (loaded, in good order, clean)



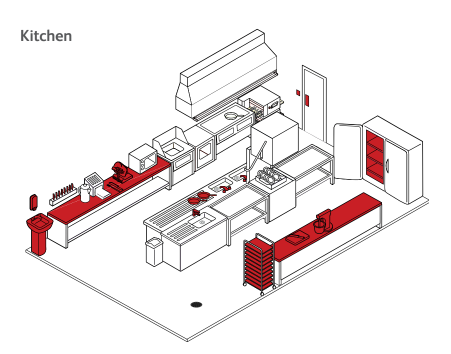
Utensils



Hand contact areas



Touchscreens





#### Key touch points in non-production areas



All handles (not only doors)



Telephones



Switches



Tans



Dispensers (loaded, in good order, clean)



Desks



Hand contact



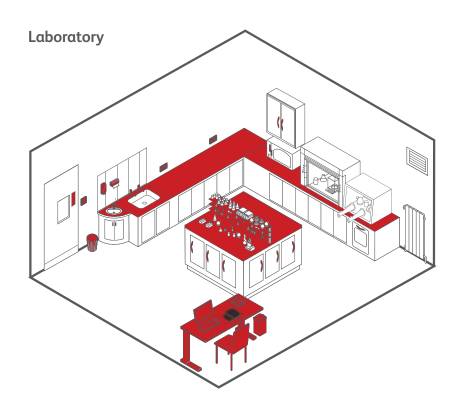
Touchscreens



Chairs



Waste bin





All handles (not only doors)



Lockers



Switches



Tables



Dispensers (loaded, in good order, clean)



Bench

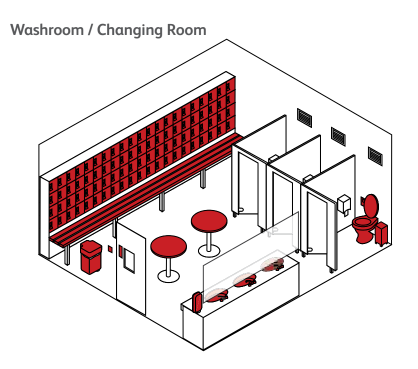


Bathroom handles, toilet flush, shower control, taps



Toilets (seats, splash walls)





# Oxivir® Excel Wipe











Bactericidal

Virucidal

Yeasticidal

- Ready to use for faster disinfection
- Disposable wipe for ultra hygiene
- Convenient, no preparation or laundry required
- Effective against Bacteria, Viruses and Yeast in as little as 30 seconds
- Full virucidal claim including Coronavirus in 30 seconds
- Extensively tested against European norms
- Carries yeasticidal claim against Candida albicans
- Powerful surfactant package delivers excellent cleaning performance including descaling and lime limitation
- Excellent user safety profile reduces worker risk
- No hazard warnings in dilution
- Does not contain respiratory irritants
- Does not contain salicylic acid
- AHP formulation is gentle on surfaces extending equipment life
- Available as a concentrated, RTU or wipe

#### **Surface Compatibility**

Oxivir Excel Wipes can be used on any hard surface usually encountered in a laboratory, production or non-production environments including stainless steel, glass, acrylics and PVC. It is not suitable for use on marble, copper, brass or other surfaces sensitive to oxidative agents.







| Efficacy                      | Test Method                        | Contact Time (Undiluted) | Dirty/Clean Conditions |
|-------------------------------|------------------------------------|--------------------------|------------------------|
| Virucidal (BVD & Mod VVA)     | DVV limited virucidal test         | 30 sec                   | Dirty (FCS)            |
| Virucidal (Adeno, MNV, Polio) | EN 14476 fully virucidal statement | 30 sec                   | Dirty                  |
| Bactericidal                  | EN 1276                            | 1 min                    | Dirty                  |
| Yeastcidal                    | EN 13624                           | 5 min                    | Dirty                  |
| Bactericidal                  | EN 13727                           | 30 sec                   | Dirty                  |
| Yeastcidal                    | EN 1650                            | 5 min                    | Dirty                  |
| Bactericidal Yeastcidal       | EN 16615                           | 1 min                    | Dirty                  |

# Oxivir® Excel Conc









Bactericidal

Virucidal

Yeasticidal

- Effective against Bacteria, Viruses and Yeast in as little as 30 seconds
- Full virucidal claim including Coronavirus with a 30 second contact time
- Extensively tested against European norms
- Carries yeasticidal claim against Candida albicans
- Powerful surfactant package delivers excellent cleaning performance including descaling and lime limitation
- Excellent user safety profile reduces worker risk
- No hazard warnings in dilution
- Does not contain respiratory irritants
- AHP formulation is gentle on surfaces extending equipment life
- Available as a conc, RTU or wipe



#### **Surface Compatibility**

Oxivir Excel can be used on any hard surface usually encountered in a laboratory, production and non-production environments including stainless steel, glass, acrylics and PVC. It is not suitable for use on marble, copper, brass or other surfaces sensitive to oxidative agents.









"@ 2% d

\* Contact time dependant on dilution

| Efficacy  | Test Method   | Contact Time (Undiluted)  | Dirty/Clean Conditions |
|---|---------------|---|------------------------|
| Bactericidal                                    | EN1276        | 1.5% 1 min 1.0% 5 min   | Dirty                  |
| Bactericidal                                    | EN13727       | 0.75% 30 sec  | Clean                  |
| Bactericidal                                    | EN13727       | 2.0% 30 sec 1.5% 5 min  | Dirty                  |
| Bactericidal Yeastcidal                         | EN13697       | Bactericidal: 1.25% 5 min Yeasticidal 2.5% 5 min  | Clean                  |
| Bactericidal Yeastcidal                         | EN13697       | Bactericidal: 1.5% 5 min Yeasticidal 3.5% 5 min   | Dirty                  |
| Bactericidal Yeastcidal                         | EN13697       | Bactercidal: 4.0% 5 min Yeasticidal: 4.5% 5 min   | Dirty medical soil     |
| Bactericidal Yeastcidal                         | EN16615       | 1.0% 1 min  | Dirty                  |
| Bactericidal Yeastcidal                         | VAH (EN16615) | 4% 5 min 2% 15 min 1% 60 min  | Dirty                  |
| Fungicidal                                      | EN13624       | 7.0% 30 min 5.0% 60 min   | Clean                  |
| Sporicidal (Clostridium difficile)              | EN 13704      | 10% 15 min  | Clean                  |
| Virucidal (BVDV Modified vaccinia virus Ankara) | DVV           | 2.0% 30 sec (BVD) 1.5% 30 sec (Mod VVA) 2.0% 30 sec (BVD & Mod VVA)                       | Dirty (FCS)            |
| Virucidal (Adenovirus MNV Polio)                | EN 14476      | 1.5% 5 min (Adeno) 2.0% 5 min (MNV) 1.5% 5 min (Polio)<br>2.0% 5 min (adeno, MNV & Polio) | Dirty                  |
| Yeasticidal                                     | EN13624       | 2.5% 5 min  | Clean                  |
| Yeasticidal                                     | EN13624       | 4.0% 5 min 3.0% 15 min 2.0% 60 min  | Dirty                  |
| Yeasticidal                                     | EN1650        | 3.75% 5 min   | Dirty                  |

### Oxivir® Excel Foam









Bactericidal

Virucidal

Yeasticidal

- Ready to use for faster disinfection
- Foam consistency for safer more effective use
- Effective against Bacteria, Viruses and Yeast in as little as 30 seconds
- Full virucidal claim including Coronavirus with a 30 second contact time
- Extensively tested against European norms
- Carries yeasticidal claim against Candida albicans
- Powerful surfactant package delivers excellent cleaning performance inc. descaling and lime limitation
- Excellent user safety profile reduces worker risk
- No hazard warnings in dilution
- Does not contain respiratory irritants
- AHP formulation is gentle on surfaces extending equipment life
- Available as a concentrate, RTU or wipe



#### **Surface Compatibility**

Oxivir Excel Foam can be used on any hard surface usually encountered in a laboratory, production and non-production environment including stainless steel, glass, acrylics and PVC. It is not suitable for use on marble, copper, brass or other surfaces sensitive to oxidative agents.







| Efficacy                      | Test Method                        | Contact Time (Undiluted) | Dirty/Clean Conditions |
|-------------------------------|------------------------------------|--------------------------|------------------------|
| Virucidal (BVD & Mod VVA)     | DVV limited virucidal test         | 30 sec                   | Dirty (FCS)            |
| Virucidal (Adeno, MNV, Polio) | EN 14476 fully virucidal statement | 30 sec                   | Dirty                  |
| Bactericidal                  | EN 1276                            | 1 min                    | Dirty                  |
| Yeastcidal                    | EN 13624                           | 5 min                    | Dirty                  |
| Bactericidal Yeastcidal       | EN 13697                           | 5 min                    | Dirty                  |
| Bactericidal Yeastcidal       | EN 13697                           | 5 min                    | Dirty medical soil     |
| Bactericidal                  | EN 13727                           | 30 sec                   | Dirty                  |
| Yeastcidal                    | EN 1650                            | 5 min                    | Dirty                  |
| Bactericidal Yeastcidal       | EN 16615                           | 1 min                    | Dirty                  |

# Oxivir® Sporicide









Bactericidal

Virucidal

Sporicidal

- Applied as a foam
- Broadest range of efficacy offers highest level of protection
- Ready to use for faster disinfection
- Effective against Bacteria, Viruses, Yeast and Fungi in as little as 1 minute
- Powerful surfactant package delivers excellent cleaning performance
- Superior safety profile vs other sporicidal agents
- Does not contain VOC (Volatile Organic Compounds)
- No rinsing required



#### **Surface Compatibility**

Oxivir Sporicde can be used on any hard surface usually encountered in a laboratory, production and non-production environment including stainless steel, glass and acrylics. It is not suitable for use on marble, copper, brass or other surfaces sensitive to oxidative agents.







| Efficacy  | Test Method                        | Contact Time (Undiluted)  | Dirty/Clean Conditions     |
|---|------------------------------------|---------------------------|----------------------------|
| Bactericidal                                      | EN13697                            | 1 min Medical soil: 1 min | Dirty Dirty (medical soil) |
| Bactericidal                                      | EN13727                            | 30 sec                    | Dirty                      |
| Mycobactericidal                                  | EN16615                            | 5 min                     | Dirty                      |
| Fungicidal  | EN16615                            | 7 min                     | Dirty                      |
| Bactericidal Yeasticidal (Bacteria & C. Albicans) | EN16615                            | 1 αnd 5 min               | Dirty                      |
| Bactericidal Yeasticidal (Bacteria & C. Albicans) | VAH Certification                  | 30 sec                    | Dirty                      |
| Yeastcidal (C. Albicans)                          | EN13697                            | 1 min                     | Dirty                      |
| Yeasticidal (C. Albicans)                         | EN13624                            | 1 min                     | Dirty                      |
| Yeasticidal (C. Albicans)                         | EN1650                             | 1 min                     | Dirty                      |
| Fungicidal (A. brasiliensis)                      | EN13624                            | 6 min                     | Dirty                      |
| Fungicidal (A. brasiliensis)                      | EN13697                            | 6 min                     | Dirty (medical soil)       |
| Fungicidal (A. brasiliensis)                      | EN1650                             | 6 min                     | Dirty                      |
| Mycobactericidal (M. avium & M. terrae)           | EN14348                            | 10 min                    | Dirty                      |
| Virucidal   | DVV Summary limited virucidal      | 30 sec                    | Dirty (FCS)                |
| Virucidal   | EN 14476 fully virucidal statement | 1 min                     | Dirty                      |
| Bacteria spores (C.diff)                          | EN 13704                           | 1 min                     | Clean                      |
| Bacteria spores (C.diff)                          | EN 13704                           | 3 min                     | Dirty                      |
| Bacteria spores (Bacillus S)                      | EN 13704                           | 15 min                    | Clean                      |
| Bacteria spores (Bacillus S)                      | EN 13704                           | 30 min                    | Dirty                      |
| Bacteria spores (Bacillus C/Bacillus S)           | EN14347                            | 15 min                    | Clean                      |
| Bacteria spores (C.diff)                          | EN16615                            | 5 min                     | Dirty                      |
|   |                                    |                           |                            |

# Oxivir® Sporicide Wipe







Bactericidal

Virucidal

Sporicidal



- Broadest range of efficacy offers highest level of protection
- Ready to use for faster disinfection
- Effective against Bacteria, Viruses, Yeast and Fungi in as little as 1 minute
- Powerful surfactant package delivers excellent cleaning performance
- Superior safety profile vs other sporicidal agents
- Does not contain VOC (Volatile Organic Compounds)
- No rinsing required



#### **Surface Compatibility**

Oxivir Sporicide can be used on any hard surface usually encountered in a laboratory, production and non-production environment including stainless steel, glass and acrylics. It is not suitable for use on marble, copper, brass or other surfaces sensitive to oxidative agents.







| Efficacy                 | Test Method   | Contact Time (Undiluted)            | Dirty/Clean Conditions |
|--------------------------|---|-------------------------------------|------------------------|
| Bactericidal             | EN1276  | 1 min                               | Dirty                  |
| Bactericidal             | EN13727   | 30 sec                              | Dirty                  |
| Mycobactericidal         | EN14348   | 10 min                              | Dirty                  |
| Bacteria spores          | EN16615 (C.diff)  | 5 min                               | Dirty                  |
| Bactericidal Yeasticidal | EN16615   | 1 αnd 5 min                         | Dirty                  |
| Bactericidal Yeasticidal | EN16615   | 25% 5 min                           | Dirty                  |
| Bactericidal Yeasticidal | EN16615   | 1 min for storage period of 28 days | Dirty                  |
| Bactericidal Yeasticidal | Expertise VAH   | 30 sec                              | Dirty                  |
| Bactericidal Yeasticidal | Gutachten VAH   | 30 sec                              | Dirty                  |
| virucidal                | DVV limited virucidal test Expert Opinion (MVA, vaccinia virus) | 30 sec                              | Dirty                  |
| virucidal                | DVV limited virucidal test Expert Opinion (BVDV)                | 30 sec                              | Dirty                  |
| virucidal                | EN14476 Expert Opinion (Adeno)                                  | 1 min                               | Dirty                  |
| virucidal                | EN14476 Expert Opinion (MNV)                                    | 1 min                               | Dirty                  |







Diversey's purpose is to **protect** and **care** for people through leading hygiene, infection prevention and cleaning solutions. Diversey has been, and always will be, a **pioneer** and **facilitator for life.** 

We constantly deliver **revolutionary** cleaning and hygiene technologies that provide **total confidence** to our customers across all of our global sectors, including: cleaning products, systems and services that efficiently integrate chemicals, machines and sustainabilit programs. This makes us **unique** among leading global hygiene and cleaning companies.

Everything we do has our customers' needs at its heart and is based on the belief that cleaning and hygiene are life essentials.

With over **95 years of expertise**, we safeguard our customers' businesses, contributing to productivity improvements, lower total operating costs and brand protection.

Diversey is headquartered in Fort Mill, S.C., USA. For more information, visit **www.diversey.com** or follow us on social media.

Contact Diversey Life Sciences for further information. Visit Diversey Life Sciences on the web







