

Feel free to touch

Safety is just 1 wipe away



30" KILLS
CORONAVIRUS



**100%
SAFE**
FOR PEOPLE
AND SURFACES



**ELIMINATES
VIRUSES
BACTERIA YEAST**

**Oxivir is the only cleaner and disinfectant
to kill Coronavirus and all other viruses in
just 30 seconds*.**

Oxivir protects your guests, staff and brand in
the most efficient, safe and sustainable way.

*According to EN 14476



Oxivir™

powered by **AHP®**



Oxivir Combined Cleaner & Disinfectant, powered by AHP Technology, **will make your stay safe** by delivering a **full virucidal efficacy incl. coronavirus in just 30 seconds**, while being very gentle to surfaces, soft furnishings and with the lowest risk to your staff. The active ingredient, **hydrogen peroxide**, **breaks down into environmentally-friendly water and oxygen** just minutes after use leaving no residue that might be harmful or change the appearance of the surface.

HOW DOES IT WORK?

AHP (Accelerated Hydrogen Peroxide) is a patented, synergistic blend of commonly used, safe ingredients that when combined with low levels of hydrogen peroxide dramatically **increases its germicidal efficacy and cleaning performance**.

KEY BENEFITS



EFFICACY

Full virucidal efficacy in just 30 sec. (Coronavirus)
Fastest kill claims for a **broad spectrum of viruses, bacteria and yeast**



SAFETY

Safety to users, no need of PPE
Highly compatible with surfaces, non flammable
Wipes **reduce aerosols completely** and will increase disinfection compliance by 35 % *



EFFICIENCY

All-in-one cleaner & disinfectant product improves labour efficiency (available in multiple pack formats and dosing solutions).
Oxivir Excel Wipes increase your efficiency up to 23 % *
Easy to use with minimal training needed
High-performance surfactant system that delivers superior cleaning results versus many other disinfectant technologies



SUSTAINABILITY

The actives break down into water and oxygen which is far **safer both for the environment and people**
Oxivir products are free from Alkylphenol Ethoxylates (APEs), Nonylphenol Ethoxylates (NPEs), Volatile Organic Compounds (VOCs)

* Weimke TL, et. al. The value of ready-to-use disinfectant wipes: Compliance, employee time, and costs. Am J Infect Control. 2014; 42: 329-330





REASSURE AND PROTECT YOUR GUESTS

ENSURE YOUR GUESTS STAY IS AS SAFE AS POSSIBLE

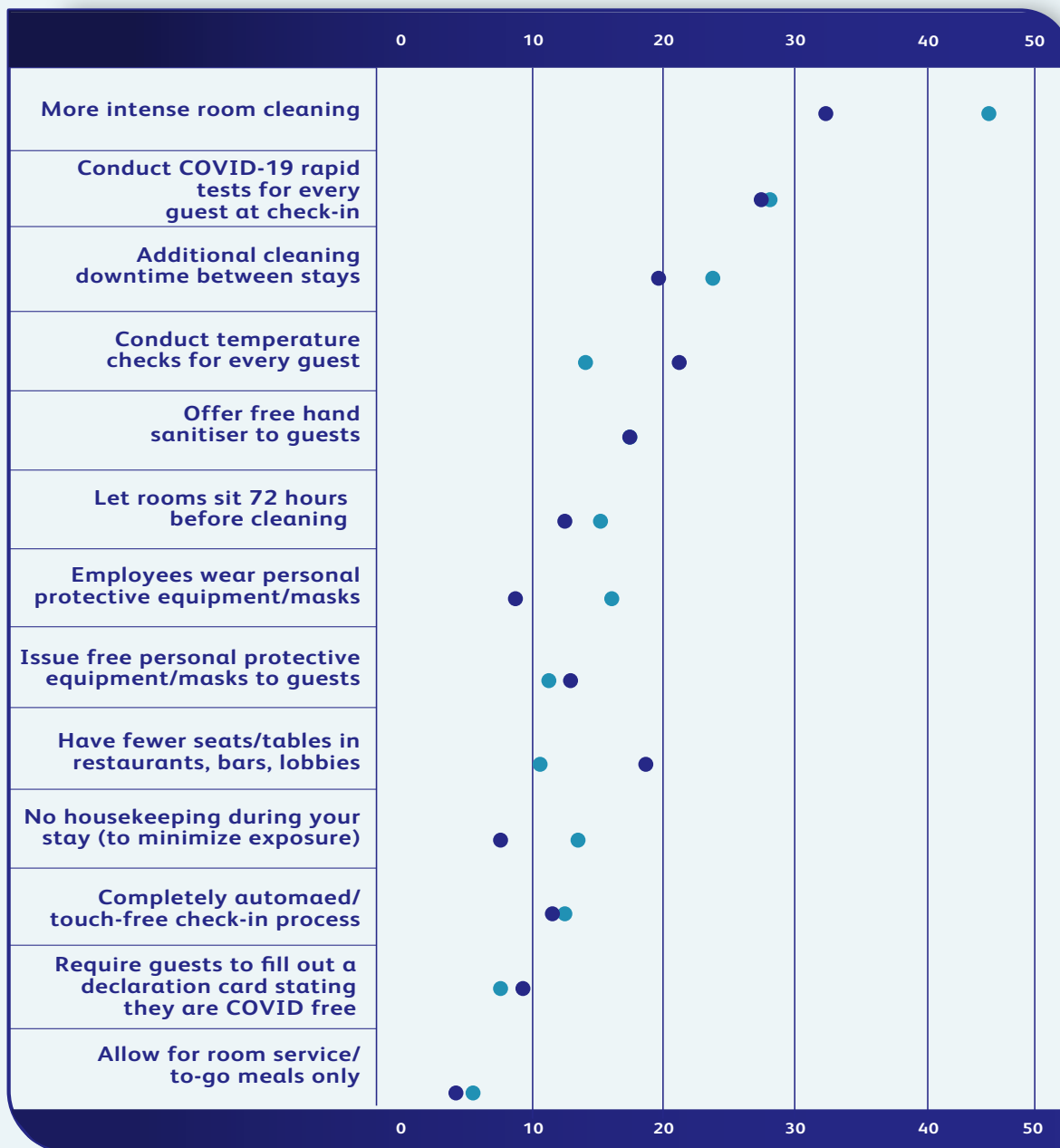
Sanitation has always been a priority in the hotel industry. Cleanliness ratings are likely to become the new key responsibility standard for hotels, hence you are transforming your cleaning protocols and operating models based on the needs of an increasingly germ-conscious public.

With Oxivir, based on Accelerated Hydrogen Peroxide, you can be sure that in just 30 seconds all surfaces are clean and free from any viruses. This proven technology ensures peace of mind to your guests whilst they stay with you.

Intense room cleaning is a top action that survey respondents would like to see from hotels to protect guests

Actions hotels could take to help protect guests from Coronavirus¹, % of respondents

● UK (n= 549) ● US (n= 1,427)



¹ Question: What are the actions that hotels could take to help protect guests from coronavirus that would make you more likely to stay at a hotel for leisure?
Source: McKinsey Consumer Leisure Travel Survey, surveys conducted Apr 10 - 30, 2020



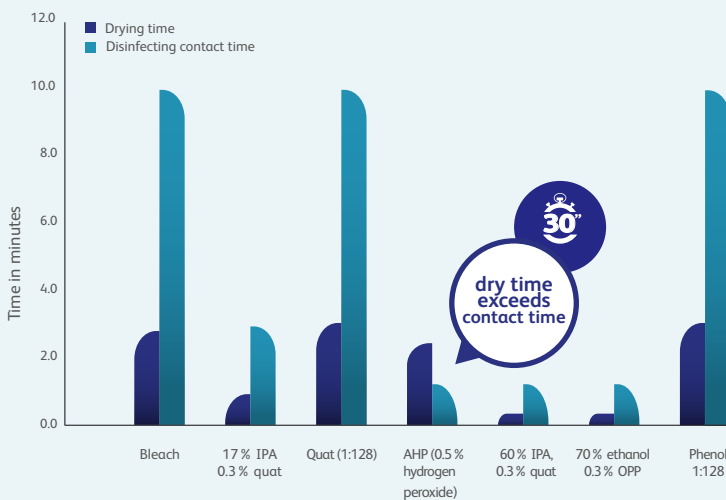
A NEW DEFINITION OF CLEANING AND DISINFECTION

CREATE A SAFE AND TRUSTED ENVIRONMENT TO ENHANCED GUEST EXPERIENCE

Recent studies have shown that travellers of all ages may be willing to pay a significant price premium for enhanced disinfection of a hotel guest room*. With **Oxivir you will deliver best in class disinfection where the drying time equals the contact time resulting in an assurance that effective disinfection has been achieved**. Additionally, Oxivir has been proven in tests to deliver superior cleaning results, removing soil efficiently, whilst **ensuring best in class disinfection**.

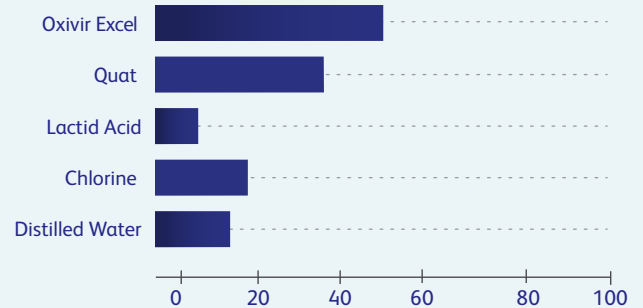
* "Hotel cleanliness: will guests pay for enhanced disinfection?" Dina Marie V. Zemke, Jay Neal, Stowe Shoemaker, Katie Kirsch; International Journal of Contemporary Hospitality Management, Publication date: 11 May 2015 matches

Dry time vs Contact time



Source: J AOAC Int 2010 Nov-Dec; 93(6):1944-51

% Soil Removal in a Standard Cleaning Test



Source: Internal study, 2015



PROVEN PROTECTION FOR EVERYONE

Housekeepers in hotels suffer 40 percent more respiratory diseases than the general population*. That's partly because of the heavy amount of chemicals they are dealing with. **Oxivir products** are not only tough on key pathogens, they **are also the safest choice for your employees as they are not classified in the register of occupational diseases**.

Guests want to be sure that surfaces are disinfected during their stay in the hotel, but **they don't want to smell the odour of chemicals**. **Oxivir products**, like pre-wetted wipes, **can be used in the presence of guests** and by guests as AHP in dilution carries no skin or eye irritation warnings and **can be safely used without personal protective equipment**.

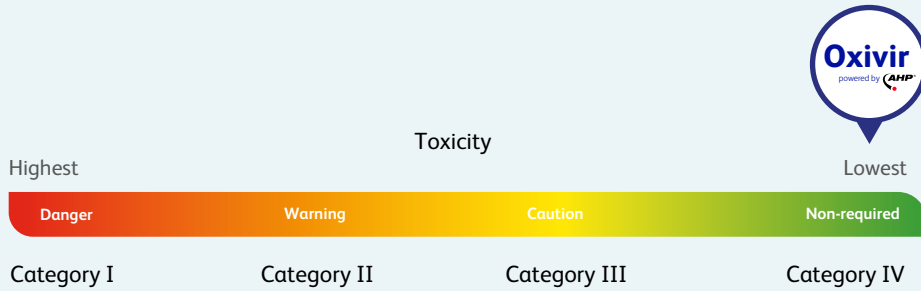
*<https://www.hocos.com/coronavirus/coronavirus-and-the-hospitality-sector-the-need-for-credible-hygiene-certification-to-gain-trust-and-create-jobs/>



GENTLE TO PEOPLE & SURFACES

Oxivir products are free from VOCs, added fragrances, strong chemical odours, and fumes. What's more, **they do not bind with cleaning tool fabrics** such as cotton or microfibre (as quats do), **meaning there is no risk of reduced efficacy.**

Oxivir has been extensively **tested for material compatibility** including the removal of soil from soft furnishings, proving its safe profile on surfaces. Proven to not be aggressive on surfaces **Oxivir can be used everywhere.**



The Hazard Materials Identification System (HMIS) is a numerical rating that measures the health hazard, flammability and physical hazards of substances.

Oxivir Disinfectant Cleaners, in dilutions, are rated at **the lowest possible toxicity levels 0 - 0 - 0.**

HEALTH	0
FLAMMABILITY	0
PHYSICAL HAZARD	0

- ▶ No significant risk to health
- ▶ Materials that will not burn
- ▶ Materials that are normally stable, even under fire conditions and will **NOT** react with water, polymerize, decompose, condense or self-react. **Non-Explosives.**

Oxivir can be safely used and it **is compatible with:** stainless steel, chrome, vinyl, nylon fabrics, laminated surfaces, glass, rubber, hard and flexible plastics (polypropylene, polyurethane, polyethylene, PVC acrylic, fiberglass and polycarbonate). **Oxivir** disinfectant cleaners are **not recommended** to be used on brass, marble, copper or extremely soft plastics.





OXIVIR MAKES CLEANING FAST, EASY AND MORE EFFICIENT

Oxivir is an **all-in-one cleaner & disinfectant** for any surface, anywhere. Based on Hydrogen Peroxide, **Oxivir optimises your labour efficiency** by delivering a full service disinfectant effective against viruses, bacteria and yeast all in one pass. Its **superior cleaning performance, efficacy spectrum and short contact times** ensure complete disinfection compliance.

When compared in an in field study, ***the average time for completing the cleaning and disinfection of a room in the Oxivir Wipes group was 178.1 seconds**, whereas, it was 230.9 seconds in the cloth and bucket group. This means **efficiency is increased by 23%** with Oxivir Wipes.

Effectiveness of Oxivir Wipes vs Cloths & bucket methods and associated cost saving : results from a study*



Use biocides safely. Always read the label and product information before use

* Weimke TL, et. al. The value of ready-to-use disinfectant wipes: Compliance, employee time, and costs. Am J Infect Control. 2014; 42: 329-330





THE MOST SUSTAINABLE CHOICE ALL THAT'S LEFT IS WATER AND OXYGEN

Finding a cleaning and disinfection product that matches your site's sustainability ambitions can be a challenge.

Oxivir products contain AHP, an active ingredient of hydrogen peroxide. Hydrogen peroxide is 100% biodegradable breaking down into the basic components of water and oxygen. This means minimal to no environmental impact.

Additionally, Oxivir products are free from Alkylphenol Ethoxylates (APEs), Nonylphenol Ethoxylates (NPEs), Volatile Organic Compounds (VOCs) so optimal indoor air quality is ensured.



Oxivir cleaner disinfectants come in various formats suitable for cleaning and disinfecting any surface in just 30 seconds*

* According to EN14476





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. Diversey is headquartered in Fort Mill, SC, USA.

For more information, visit www.diversey.com or follow us on social media.



www.diversey.com

These materials are provided for general information purposes only and do not replace each user's responsibility to assess the operational, legal and other requirements applicable to each facility. AHP® and Design are trademarks of Diverse, Inc. - diverse.com/virtual-patent-marking
© 2020 Diversey, Inc. All Rights Reserved. 87172 en 11/20