-66 to touc Safety is just 1 wipe away



STATE





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

Oxivir protects your staff, customers and brand in the most efficient, safe and sustainable way. * According to EN 14476

Oxivir powered by **(AHP***

Diversey



Oxivir Combined Cleaner & Disinfectant, powered by AHP Technology, provides you with the best alternative to your traditional disinfectants by delivering a **full virucidal efficacy in just 30 seconds**, while being very gentle to surfaces and with the lowest risk to your staff and customers. The active ingredient, **hydrogen peroxide**, **breaks down into environmentally-friendly water and oxygen** just minutes after use leaving no residues 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 improving labour efficiency (available in multiple pack formats and dosing solutions).

Oxivir Excel Wipes will 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)

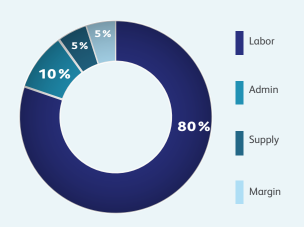
* Weimke TL, et. al. The value of ready-to-use disinfectant wipes: Compliance, employee time, and costs. Am J Infect Control. 2014; 42: 329-330



OPERATIONAL EFFICIENCY - DO MORE WITH LESS: CLEANING AND DISINFECTING IN JUST ONE STEP

Oxivir is an **all-in-one cleaner & disinfectant** for any surface anywhere in your customers' site. Based on Hydrogen peroxide, **Oxivir optimizes your labour efficiency** by a full surface disinfection against viruses, bacteria and yeast in one pass. **It also makes daytime cleaning possible thanks to it being fully safe for your customer and staff.** Its **superior cleaning performance, efficacy spectrum and short contact times** makes you forget about application mistakes and disinfection compliance risks.





Using Oxivir Excel wipes increases efficency by 23 %*

Effectiveness of Oxivir Wipes vs cloths & bucket methods and associated cost saving : results from a 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 Wipe. Assume that the cleaning services in the hospital require 20 FTEs working 365 days a year, the cost saving per employee and day is 38.58 \$. The total calculated saving would be \$ 281.631



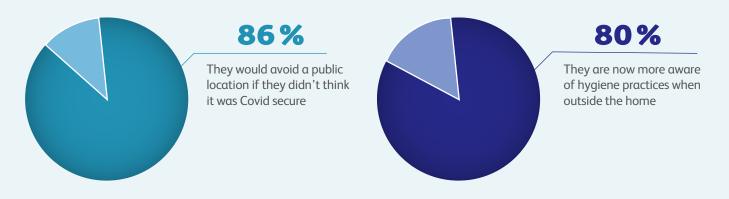
Use biocides safely. Always read the label and product information before use

* 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

PROFITABLE GROWTH TURN DISINFECTION INTO A NEW REVENUE STREAM

Demand for disinfection has grown as a consequence of COVID-19 while the value of cleaning services has shrunk due to lockdown measures. Oxivir AHP is a patented technology which differs from all other actives on the market and delivers **the best results for customer satisfaction**. With Oxivir you can aim **at upselling disinfection to new** and existing customers to increase your revenue.

How people really felt about returning to life after lockdown?



Source: How has Covid-19 affected perception of cleaninless and hygiene? Harris Interactive on behalf Kimberly-Clark; July 2020. UK n=1,097



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

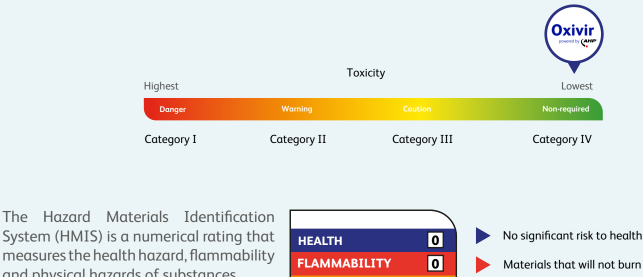
Finding a cleaning and disinfection product that matches your sustainability ambitions can be a challenge. Furthermore environmental sustainability is a criteria in both public and private tenders in many countries.

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 OrganicCompounds (VOCs) so optimal indoor air quality is ensured.

PEOPLE & SAFETY - NO RISK PROVEN PROTECTION FOR EVERYONE

Using cleaning and disinfection products correctly and safely can be challenging. Not only are Oxivir products thorough on key pathogens, they are also **the safest choice for your employees and customers**. They **can be safely used without personal protective equipment** as they are **non-corrosive** and **non-irritating** to skin and eyes at the correct dilution. 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.



0

and physical hazards of substances. Oxivir Disinfectant Cleaners, at use dilutions, are rated at the lowest possible toxicity levels 0 - 0 - 0.

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)

PHYSICAL HAZARD



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

* According to EN14476

Diversey Oxivir Excel®

CE

Cleaner and Disinfectant for non-invasive medical devices and nonporous surfaces
Rengerings- og desinfektionsmiddel til likke-invasivit medicinsk udstyr, og ikke parase overflader
B Rengöring och desinfektion för icke invasiva medicinska instrument och appröces uter. ③ Flüssiger Desinfektion nsreiniger mit breitem Wirkungsspektrum © Détergent désinfectant à large spectre

Flüssiger Desinfektionsreiniger mit breitem Wirkungsspektrum, auch für Medizinproduk

geeignet Détergent désinfer aussi pour le mér nt à k

5Le



00300260

sivsile lääkinnällisile

aine ei

A2107N96 189N-0

oporôse yter Desinfieiva puhdistu

Oxivir Excel® Wipe lecture for nun-invosion of nonperson surfaces

Diversey

30рс жлая

100984250

Oxivir

C E 🦛 👔 🛐 0,75 L C RU: 100941562 0:=

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

er (en 🔯 🙋





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. - diversey.com/virtual-patent-marking © 2020 Diversey, Inc. All Rights Reserved. 87172 en 11/20