

# SPORICIDAL ONE STEP SURFACE CLEANING AND DISINFECTION

# Incidin<sup>™</sup> Active

Active oxygen based concentrate

Incidin Active is characterized by its broad efficacy spectrum (incl. viruses and spores) in combination with excellent cleaning properties and proven material compatibility, making this a trustworthy product for your high risk areas.

With powerful cleaning and disinfection in one easy step, Incidin Active also gives:

- Short contact times
- ▲ Low application concentration
- Excellent material compatibility, ensured with the proprietary PerOxyBalance™ technology
- RKI listed for epidemic outbreaks for efficacy range A/B





### Incidin<sup>™</sup> Active

Active oxygen based concentrate

#### Why Use Incidin Active?

## BROAD EFFICACY IN SHORT CONTACT TIMES

Incidin Active is specifically formulated to combine high disinfection performance against bacteria (incl. TB), yeasts, fungi, viruses and spores with excellent cleaning, even at low concentrations.

Its virucidal and sporicidal efficacy makes it ideal for use in Noro or C.Diff outbreak situations.

# MICROBIOLOGICAL AND VIROLOGICAL TEST RESULTS

# CLEANING AND DISINFECTION IN ONE EASY STEP

Incidin Active combines its broad efficacy spectrum with an excellent cleaning performance in one easy step, ensuring both efficient and reliable product use.

#### HIGH MATERIAL COMPATIBILITY

The unique PerOxyBalance™ active concept with a neutral pH once applied to the surfaces to be disinfected ensures excellent material compatibility.

EFFICACY UNDILUTED	CONCEN %	TRATION g/L¹	CONTACT TIME
Disinfection of surfaces acc. to VAH (bactericidal, yeasticidal) (clean & dirty conditions)	1.0	10	5 min
Disinfection of surfaces acc. to VAH (tuberculocidal, mykobactericidal) (clean & dirty conditions)	2.0	20	5 min
En 16615 (bactericidal, yeasticidal) (clean & dirty conditions)	1.0	10	1 min
EN 13727 (bacterical) (clean & dirty conditions) EN 13624 (yeasticidal) (clean & dirty conditions)	1.0	10	5 min
EN 14348 (tuberculocidal, mycobactericidal) (clean & dirty conditions)	1.0 2.0	10 20	15 min 5 min
Virucidal acc. to RKI recommendation 01/2004*	2.0	20	30 min
EN 14476 (virucidal)	1.0 2.0	10 20	60 min 10 min
EN 13704 (sporicidal)	2.0	20	15 min
Sporicidal in 4 field test with C. diff (R027)	1.0 2.0	10 20	30 min 10 min
RKI listing (Wiping disinfection in case of notifiable epidemics acc. to RKI):			
- efficacy range A/B: bacteria incl. mycobacteria, fungi and viruses	3.0	30	60 min
- efficacy range B: viruses	2.0	20	60 min

PerOxyBalance

\* DVV 2015 1 dosing spoon = 30ml = 20g

PerOxyBalance™ is setting new standards in terms of high level disinfection, combining powerful cleaning properties with optimum material compatibility.

#### EUROPEAN HEADQUARTERS: ECOLAB EUROPE GMBH

Richtistrasse 7 8304 Wallisellen Switzerland +41 (0) 44 877 2001 www.ecolab.com ECOLAB
DEUTSCHLAND GmbH

Ecolab-Allee 1 40789 Monheim am Rhein Germany +49 (0) 2173 599 0 www.de.ecolab.eu

# COMPATIBLE. RELIABLE. EFFECTIVE.

#### APPLICATION AREA

Incidin Active is a sporicidal concentrate for cleaning and disinfection of medical equipment and general surfaces in healthcare settings.

#### INSTRUCTIONS FOR USE

To prepare working solution intersperse powder in water of drinking water quality and stir the solution several times. After 15 minutes the solution is ready to use. Surfaces to be wetted entirely. The working solution can be stored in a clean and closed bucket one working day. While using the product ensure sufficient ventilation.

#### **INGREDIENTS**

Active ingredient of the solution 20g/L (2%): > 1000mg/L (ppm) peracetic acid. The active ingredient peracetic acid is formed when the application solution is produced.

# PACKAGING AND ORDERING INFORMATION

PRODUCT	OUTER SIZE	ORDER CODE
Incidin Active Dose	24 x 160g	xxxxxxx
Incidin Active Bucket	4 x 1.5kg	XXXXXXX

#### **STORAGE**

Product should be stored in the original container below 25°C in a cool, dry location out of direct sunlight.

USE BIOCIDES SAFELY. ALWAYS READ THE LABEL AND PRODUCT INFORMATION BEFORE USE. FOR PROFESSIONAL USE ONLY.

