

#### **KITCHEN**







# Concentrated Disinfecting Cleaner (C5)

Powerful degreasing and disinfection of food contact surfaces

#### **© KEY BENEFITS**

- · Highly concentrated degreaser and disinfectant
- · Kills 99.99% of bacteria and enveloped viruses\*
- · Powerfully cuts through grease and dried-on food soiling
- · Food contact safe

# (\*) PROTOCOL OF USE FOR CLEANING

For use with wall-mounted dosing system.

# Spray Cleaning and Disinfection (1.3%) OR Cleaning and Disinfection System (1%)



Remove excess loose debris from surface.



Spray on surface to be cleaned.



Leave for R required w contact time (see disinfection table).



Rinse and wipe clean.

#### **Bucket Cleaning and Disinfection (1%)**



Remove App excess loose solu debris from clot surface.



Apply solution with cloth/brush.



Leave for R required w contact time (see disinfection table).



Rinse and wipe clean.

For heavily soiled surfaces pre-clean surface using #6 Heavy Duty Degreaser before disinfection or increase C5 dosage to 2%. Diluted product will be active for up to seven days. Empty and rinse bottle before refilling.



# **DISINFECTION TABLE**

\*Recommend 15 seconds contact time to kill bacteria and 2 mins contact time to kill enveloped viruses (including coronaviruses, SARS-CoV-2, and variations of SARS-CoV-2).

Efficacy	Norm	Time	Condi- tions	Strains	Concentra- tion
Bactericide	EN1276	15s	clean	Pseudomonas aerug- inosa, Escherichia coli, Staphylococcus aureus, Enterococ- cus hirae	1%
	EN1276	30s	dirty	Pseudomonas aerug- inosa, Escherichia coli, Staphylococcus aureus, Enterococ- cus hirae	1%
	EN13697	3min	clean	Pseudomonas aerug- inosa, Escherichia coli, Staphylococcus aureus, Enterococ- cus hirae	1%
	EN13697	5min	dirty	Pseudomonas aerug- inosa, Escherichia coli, Staphylococcus aureus, Enterococ- cus hirae	1%
Levuricide	EN13697	15min	dirty	Candida albicans	1.30%
Levuricide	EN1650	15min	dirty	Candida albicans	1.30%
Virucide	EN14476	30sec	clean	All enveloped viruses (tested on vaccinia)	1.30%

All testing has been conducted at external independent laboratories.

### **SUSTAINABILITY**

- All surfactants break down both quickly and completely into harmless material such as CO2 and water.
- Refillable bottles are provided to reduce packaging waste.
- · Recyclable bottle.
- · Accurate dosing to avoid waste.
- Solar Impulse Efficient Solution label accredited.

# MATERIAL TO USE









Evo One

Worldchem

#### (i) TECHNICAL DESCRIPTION

EAN code:	8001090846747		
Appearance:	Purple liquid		
Smell:	Unperfumed		
pH:	11.25		
Size:	2L		

#### **!** SAFETY INSTRUCTIONS

Please make sure your employees read and understand the product label and SDS before using this product. The label contains directions for use and both the label and SDS contain hazard warnings, precautionary statements, first aid procedures and storage information. SDS are available on-line at our website www.pgpro-msds.com or can be provided to you via the call centre.

#### **WHERE TO USE**

- Under recommended conditions of use, C5 is suitable for use on all materials commonly encountered in the kitchen.
- C5 is a non-tainting formula and suitable for use on food-preparation surfaces.

# **X** WHERE NOT TO USE

 Some types of aluminium could be damaged. On aluminium and waxed or painted surfaces, test product first on a small inconspicuous areas before use.