# FINAL BAC KILL



SURFACE DISINFECTANT FOR INFECTION CONTROL

CODE: J30

### BACTERICIDAL • FUNGICIDAL • VIRUCIDAL • **SPORICIDAL • 100% WATER SOLUBLE**

#### **RECOMMENDED USE**

Application	Disinfection	%	Dilution	Contact
Medical, Food industry, Animal hygiene: Routine surface disinfection	Normal 1000ppm*	25:1	40ml per 1ltr	5 mins
Infection Control: Viral & bacterial outbreak, blood & body fluid spills,	Strong 5000ppm*	4:1	200ml per 1ltr	10 mins
Food: Crockery, utensils, copping boards, containers, CIP pipes, dispensing nozzles.	Rinse 200ppm*	125:1	40ml per 5ltr	5 mins
	*Available chlorine			

#### **DIRECTIONS FOR USE**

Infection control: Dilute as directed. Apply solution to surface with cloth, mop or soak application. Soiled surfaces must be cleaned first to ensure effective disinfection.

Ensure surface is wetted by the disinfectant. Allow 5 minutes contact time. Rinse thoroughly with clean water and allow to air dry.

#### Food hygiene 2 stage disinfection:

Clean items first then soak for a minimum of 5 minutes. Rinse thoroughly with clean water and allow to air dry.

NB: Always use freshly prepared solutions when disinfecting. Metal equipment: Only use rinse dilution. Not suitable for bleach sensitive surfaces.

### BSEN TESTED 99.999% KILL



Approved against enveloped viruses:

Coronavirus (e.g. SARS, MERS, COV-19), Hepatitis C Virus (HCV), Hepatitis Delta Virus (HDV), Influenza Virus, Rubella Virus, Measles Virus, Rabies Virus, HIV, Hepatitis B Virus (HBV)



Test: evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas.



Test: evaluation of sporicidal activity of chemical disinfectants used in food, industrial, domestic and institutional areas.









See reverse for more details on product use.

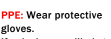


#### **PACK SIZES**



#### **HEALTH + SAFETY**

**EYES:** Rinse splashes to eyes, wash with water immediately.



If splashes are likely to occur wear glasses.

For full Health & Safety information refer to the Safety Data Sheet.







# FINAL BAC KILL



## SURFACE DISINFECTANT FOR INFECTION CONTROL

CODE: J30

#### RECOMMENDED USE

#### **MEDICAL HYGIENE**

Effective against: C. Difficile, HIV(AIDS), T.B, SARS, Hepatitis, MRSA, Influenza A, Herpes viridae, Coronavirus, Norovirus. Passes BS EN 1276 / 13704

USE ON: Environmental surfaces that will only come into contact with the skin (not inside the body). Surfaces contaminated with blood or bloody bodily fluids or other soiling. Morgues, road traffic accidents, violent incidents, public buildings, public rooms, accidents.

**DILUTION:** Normal solution - 24:1 40ml up to 1 litre with water.

Strong solution - 4:1 200ml up to 1 litre with water. Dilute in plastic containers.

Normal disinfection directions: Soiled surfaces must first be cleaned to ensure a thorough disinfection process. Soiled surfaces must first be cleaned to ensure a thorough disinfection process use a quality de-greaser such as Blade QAC.

After cleaning, apply a solution of Final Bac Kill to the surface ensuring that the surface is wetted by the disinfectant. Allow 5 minutes contact time. Rinse with potable water or recover using wet suction cleaner.

Heavy duty disinfection: Blood, bloody bodily fluids, Viral and bactericidal outbreak, Hepatitis,

Apply a strong solution of Final Bac Kill and leave in contact for 10 minutes. Rinse with potable water or recover using wet suction cleaner.

#### **ANIMAL HYGIENE**

Effective against: Parvo virus, Feline Panleukopenia (Feline Distemper), Calicivirus.

USE ON: Kennel floors, walls, ceilings, tables, runs, walkways, door handles, doors.

**DILUTION:** Normal solution - 24:1 40ml up to 1 litre with water.

Strong solution - 4:1 200ml up to 1 litre with water. Dilute in plastic containers.

**DIRECTIONS:** Soiled surfaces must first be cleaned. Apply a solution of Final Bac Kill to the surface ensuring that the surface is wetted by the disinfectant. Allow 5 minutes contact time. Wash away with potable water. FOR DECONTAMINATION USE A STRONG SOLUTION.

#### **FOOD INDUSTRY**

Effective against: Clostridium botulinium, E.Coli, Listeria monocytogenes, Streptococus faecilis, Staphylococus Aureus. Passes BS EN 1276.

**USE ON:** Dispensing nozzles, vending nozzles, pipework, containers, chopping boards, utensils.

DILUTION: Normal solution - 24:1 40ml up to 1 litre with water. Rinse solution - 125:1 40ml to 5 litres.

**DIRECTIONS:** Soiled surfaces must first be cleaned. Apply a solution of Final Bac Kill to the surface ensuring that the surface is wetted by the disinfectant. Allow 5 minutes contact time. Wash away with potable water.

Active Biocide: Sodium Hypochlorite CAS No 7681-5 2-9.

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

Always use fresh solutions and discard after use. Use rinse solution for metal equipment soaking.

Only use dispensing equipment made from 100% plastic components.