





# WEATHERSKIN PRESENTS THE PHARMA ROOM: SURFACE WASH

DISINFECT CARE FACILITIES, HOSPITALS, LARGE PUBLIC SPACES, BUSINESSES, HOMES, CARS AND MORE.

DESTROYS 200+ BACTERIA AND VIRAL PATHOGENS WITH THE FASTEST KILL-RATE IN EXISTENCE (99.9%)

TRUSTED BY MAJOR BRANDS INCLUDING: COCA-COLA, HEINZ, KRAFT, AND THE WORLD HEALTH ORGANIZATION.



#### THE PHARMA ROOM: SURFACE WASH

We use nature's cleanest delivery system: water. The ONLY chlorine dioxide product to deliver chlorine dioxide gas in a user-friendly, safe and uniquely stable way. The brains behind our The Pharma Room: SURFACE WASH were able to do just that.

With the current global climate under pandemic attack, it could not have come at a better time. Yes, we want you to use it in tandem with our products, for eliminating black mold and washing our Food and Drug grade Pharma Room washable wall system. But right now, we feel morally obligated to implore you to use it for so much more. Protecting people from pathogenic transfer.

Regards,

The Weatherskin Team

#### DISTINCTLY **DIFFERENT**

	THE PHARMA ROOM: SURFACE WASH	SODIUM/CALCIUM HYPOCHLORITE (BLEACH)	GLUTERALDEHYDE	PERACETIC ACID	QUATERNARY AMMONIUM COMPOUNDS	IODOPHORS
Performance	Very High	Moderate	Moderate to High	Moderate	Moderate to High	Moderate
Contact Time	Seconds	Minutes to Hours	30 Minutes to several hours	Minutes	Minutes to Hours	Minutes to Hours
Concentration	.1 ppm - 500 ppm	1,000 ppm - 10,000 ppm	500 ppm to 10,000 ppm	30 ppm - 200 ppm	100 ppm - 10,000 ppm	500 ppm - 10,000 ppm
рН	Effective over Neutral to Acidic		Neutral	Acidic	Acidic ro Neutral	Neutral to Acidic

#### SAFE, CLEAN, AND **EFFECTIVE**

- EPA approved for used on fruits, vegetables and meats
- Does not create toxic by products harmful to wildlife or environment
- ✓ Is effective over a wide pH range (3-12)
- Destroys harmful biofilm
- Preferred sanitizer by large food processing and bottling plants
- ✓ 5x to 8x more effective than chlorine
- ✓ Kills many pathogens that chlorine cannot
- ✓ Does not cause or allow pathogenic mutation
- Deadly to pathogens but safe for complex organisms



MEDICAL-GRADE
100% ECO-FRIENDLY
SAFE FOR IMMUNOCOMPROMISED PERSONS
ZERO RESIDUES / NO WIPING
NO MIXING OR RINSING REQUIRED
KILLS BAD ODOR AND LEAVES NO SCENT
SIMPLE AND EASY TO USE

#### \$225 CAD

SINGLE 5-GALLON PAIL

**DISINFECTS APPROXIMATELY:** 

### 10,000 SQ. FT OF SURFACE AREA

(1 AVERAGE HOME OR SHOP)
OF WALLS, FLOORS, CEILINGS AND **ANY OTHER SURFACES** 

#### CAN CLEAN IN UNDER:

#### **10 MINUTES**

WHEN FOGGING IS USED TO APPLY\*
\*actual time may vary depending on equipment and setup

MULTIPLE APPLICATIONS INCLUDING:

### SPRAY AND FOG/MISTING TO ENSURE ULTIMATE COVERAGE





### **THIRD-PARTY TEST RESULTS**

#### **EXAMPLES - SUMMARY OF OUR PEER-REVIEWED JOURNAL DATA**

Highest Resistance to Lowest Resistance (Top to Bottom)

Clostridium sporogenes Enterococcus faesium Escherichi coli Listeria monocytogenes  15 seconds dwell time 15 seconds dwell time 15 seconds dwell time	98.07% KILL 99.99% KILL 99.99% KILL 99.99% KILL
---	--

#### **EFFICACY: CHLORINE DIOXIDE**

in aqueous solutions

Examples - summary dada from various studies published in peer-reviewed journals

#### ANTIMICROBIAL RESISTANCE CHART

Highest Resistance to Lowest Resistance (Top to Bottom)

C. difficile	99 - 100%
Salmonella	99 - 100%
Polio virus	99
Influenza A virus	99 - 100%
Fungi	98%
Listeria	99
L. buchneri	99 - 100%
Candida albicans	99 - 100%
Rotavirua WA	99 - 100%
S. aureus	99 - 100%
Pseudomonas spp	99 - 100%



#### INDUSTRIES AND ADDITIONAL USES

For further instructions on specific use product dilution, and before attempting any of the following applications, please consult the technical data sheet for complete information.

- Odor, slime and microbial control of membrane systems: systems and food and beverage processing.
- Sanitization rinse of food contact surfaces, storage and utensils.
- Disinfection / sanitization of non-porous, hard surfaces such as walls, ceilings, tiles, floors, windows and tables.
- Sanitization and deodorization of healthcare, nursing and morgue facilities.
- Control and prevention of algae, fungi, bacteria, slime, mildew and biofilm contamination in agricultural and horticultural storage areas, work - areas, tools, benches and walkways.
- Treatment of potable water for human consumption.
- Treatment of water for animal consumption.
- Sanitization of animal confinement, rearing and holding facilities.
- Sanitization of animal transport conveyances, rail cars, trailers and vessels.
- Control of odor and slime build-up in animal confinement facilities.
- Treatment of indoor swimming pools, hot tubs and spas.
- Slime and algae control in ornamental pools and spray fountains.
- Sanitization of water tanks of recreational vehicles, boats and aircraft.
- Treatment of potable water in tanks of recreational vehicles, boats and aircraft.
- Sanitization of processing equipment and non-food contact surfaces in dairies, breweries, wineries and bottling plants.



- Terminal food-contact surfaces sanitizer rinse in poultry, meat and fish processing plants, dairies, breweries and bottling plants.
- New bottle and container sanitizing spray rinse CIP equipment.
- Terminal sanitizing of surfaces such as tanks, transfer lines, hard nonporous food contact surfaces, food and beverage processing equipment.
- Odor, slime and microbial control of food-processing water systems: flume transport, chill water and water cooling/warming systems.





## DILUTION CHART FOR THE PHARMA ROOM: SURFACE WASH (500 PPM) TO MAKE 2 GALLONS OF DILUTED PRODUCT

CONCENTRATION	STRENGTH	ADD THIS MUCH WATER	TO THIS MUCH SURFACE WASH	
10 PPM	2%	251 oz	5 oz	
50 PPM	10%	230 oz	26 oz	
100 PPM	20%	205 oz	51 oz	
200 PPM	40%	153 oz	102 oz	
250 PPM	50%	128 oz	128 oz	
300 PPM	60%	102 oz	153 oz	
500 PPM	100%	Full Concentration - Do not dilute		

# 1 (780) 991-8700 CONTACT US AND REQUEST MORE INFORMATION ON OUR SURFACE WASH

Contact Info: visit www.cjmcoating.com/contact today to request more information.







