

WorldWare Enterprises Ltd. SUPERFRESH

DOSING GUIDELINES – SUPERFRESH™ LIQUID SURFACE CLEANER/ODOR CONTROL SHAKE WELL BEFORE EACH USE

SIZE	EXAMPLE	NOTES	DOSING
Residential	Spot cleaning – all surfaces, bath tiles, floors, diaper pails, garbage pails, green bins, litter boxes, animal areas	Spray and wipe surfaces, rinse and repeat as necessary.	1 - 2 oz. per quart of water in a sprayer DO NOT RINSE
Residential	Mop & bucket - Floors, walls, larger animal areas, (smoke, perspiration, animal odor) walls, ceilings etc.	Mop or wipe areas and allow to air dry. Rinse and repeat as necessary.	2 - 4 oz. per gallon of warm water DO NOT RINSE
Residential/Commercial	Strong odors (skunk, perspiration (hockey equipment), animal odor, crime scene, etc.) - Walls, equipment, etc.	Wipe smelliest areas full strength – dilute for residual odors and allow to air dry. Repeat as necessary.	8 - 16 oz. per gallon of warm water DO NOT RINSE
Commercial	Spot treatment - Equipment, kitchen areas, dining areas, traffic areas	Spray and wipe surfaces; rinse as necessary – reapply and allow to air dry.	1 oz. per quart of water in a sprayer DO NOT RINSE
Commercial	Mop & bucket - Floors, tiles, kitchen areas, dining areas, traffic areas	Mop areas and allow to air dry.	2 - 4 oz. per gal of water DO NOT RINSE
Commercial	High traffic & odor - Subways, public restrooms, kennel runs, loading docks	Spray and wipe surfaces; rinse as necessary – reapply and allow to air dry.	4 - 8 oz. per gallon of warm water DO NOT RINSE
Commercial	Dumpsters, trash chutes, compactors, containment & garbage areas	Spray as necessary; allow to air dry.	Use full strength or dilute as needed DO NOT RINSE

SURFACE CLEANER/MOLD & MILDEW CONTROL (FOR LONG TERM EFFECT - FIND & ELIMINATE SOURCES OF MOISTURE)

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Residential/Commercial	Bath tiles, floors, walls,	Spray, brush, wait 20-40	Dilute at 2:1 – 10:1	
	duct work – all surfaces	minutes, and wipe	(2 - 10 parts water	
		surfaces, do not rinse –	to 1 part product)	
		repeat and allow to air dry.	DO NOT RINSE	

SUPERFRESH™ OUTPERFORMS TRADITIONAL CLEANERS AT A FRACTION OF THE COST -

Check out the value and see for yourself, you can replace most of your spray surface cleaners with EATOILS™ SUPERFRESH™ for less than 1/10 of the cost of alternative products – one quart of SUPERFRESH™ will make up to 70 quarts of spray cleaner – and it will outperform those other products too!

This product is also very effective for odor control for the worst organic odors. FORSKUNK - dilute it at 8 - 16 oz./Gallon of warm water. Spray directly on pet as a shampoo – rub it in, WAIT 5 MINUTES, then rinse. For less strong odors dilute it at 4 - 8 oz./Gallon of warm water for residual odors and spray all affected surfaces. DO NOT RINSE. Eliminates skunk,smoke,andevenhockeyandothersportsbag&equipmentodors.



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EATOILS™ SUPERFRESH™ - FREQUENTLY ASKED QUESTIONS

HOW LONG DOES IT TAKE TO GET MY WASHROOM & KITCHEN AREA CLEAN & ODOR FREE?

Grease & food particles that build-up on floors and in the grout between the tiles can take years to develop in a restaurant. Removing the odor will take 1 application. In a busy restaurant brightening the grout and returning it to its original color with EATOILS™ SUPERFRESH™ will take a few weeks of daily cleaning using the product at 2 oz. per gallon. All you need to do is mop your floor with our product as you would normally and leave it in a wet state − no rinsing! − you want to allow the microbes to continue to work on the food particles − *they will keep on working long after you're done!*

For faster results, soak the floor with SUPERFRESH™ (2 oz. per gallon) and allow it to sit for 30 minutes or so, then scrub the floor & grout with a soft brush or bristle broom until the grout is clean as new.

WHAT HAPPENS TO THE ODOR PROBLEM?

When you use EATOILS™ SUPERFRESH™ to clean and deodorize an area you are inoculating the area with good microbes that attack the sources of odors and destroy them deep down in the pores of the floor and grout within minutes. Our microbes actually destroy the tiniest food particles on surfaces and in the pores of tiles and grout so that other, odor causing bacteria don't have a chance to get started on the food. When the food is gone, the area is truly clean until new food is introduced. Other products tend to mask odors and consequently they have a limited effect on the sources of odor.

WHAT IS DIFFERENT ABOUT THIS PRODUCT? HOW CAN I TELL THAT IT'S WORKING?

Most chemical cleaners rely on either VOC's (volatile organic compounds – solvents, etc.) or strong chemicals to do the cleaning – once you finish wiping the floor they are finished! While they are initially good at cleaning in the first few dips of the mop, by the time you have covered a small area, you are actually putting grease and dirt back on the floor every time you dip your mop in the solution. The technology in our EATOILS™ biochemical cleaning products is revolutionary. Unlike chemical cleaners that are finished as soon as they hit the floor, our EATOILS™ products actually just get started when they are put on your floors. With EATOILS™ products you are actually inoculating the surface with beneficial microbes every time you put your mop on the floor. These microbes will eat all food materials on the floor and remove the greasy, smelly conditions that you now have. We have tested the major cleaners on the market and we have found that 3 out of 4 of our major competitors actually add grease and dirt to the floor as a net result of cleaning the floor. EATOILS™ SUPERFRESH™ removes most of the grease & dirt on the floor – JUST BY MOPPING THE FLOOR – then our product starts to work to remove the residual grease & food particles from out of the pores of the tiles and grout. As long as there is food material on the surface, our microbes will keep on working long after you're done to clean your floor.

A simple test of how well our product works is this – at the end of your cleaning shift with your current product, lift your mop and smell it – it will probably smell of mold and mildew as the bacteria from the floor are on your mop and eating your mop head. Now smell the mop from our product - the mop head will smell clean and when you rinse it, it will come clean, your mop heads will last longer, and your cleaner will go a long way – usually up to twice as far as the competition. Are you mixing 6 gallons of cleaner and throwing away 3-4 gallons at the end of the job? With our product you can mix up 3 gallons (you have just saved ½ of the cost of our product), clean your floors and pour your left over waste water down your slowest moving drain – the microbes will clean the drain & keep it running freely! How's that for getting the most out of your product?

HOW DO THE MICROBES IN THE PRODUCT WORK? THIS SEEMS LIKE MAGIC WHERE DOES THE GREASE GO?

When the microbes come in contact with food they secrete a series of enzymes that digest the food breaking it down into harmless invisible gasses (hydrogen, oxygen, water vapor) and carbon. The microbes eat the carbon and breathe it out as carbon dioxide - another harmless invisible gas. In a nutshell here's the magic: you start with an ugly, smelly mess – a smelly washroom, dirty floor, etc., after using our EATOILS™ SUPERFRESH™ the odor is gone, the grout starts to return to its original color and you have replaced it with: 1) invisible, harmless gasses and 2) beneficial microbes that keep on working long after you're done to keep the floor & tiles safe and clean.