

# SAFE *style* ZONE 7.0

## DISINFECTION PROCESS USING SAFE ZONE 7.0 CONCENTRATE



### RINSE

Before disinfecting, rinse the tools to remove any major visible contamination.



### ADD WATER

Pour water into an empty container (clean tap water or distilled water). We recommend using tap water that has been left to stand for at least an hour.



### DILUTE

Measure the desired amount of Safe Zone 7.0 Style concentrate (as per the chart below) and add to a glass container with water. Example: to obtain a concentration of 1%, pour 990 ml of water and add 10 ml of concentrate.



### IMMERSION

Place the utensils and tools on a tray/strainer and dip them in the solution



### DRY

Leave the disinfected tools to dry, or dry them with a disposable paper towel.

*You can prepare the solution in advance in a suitable, large container and pour it out when needed.*



CONCENTRATE



FOR ALL  
TYPES OF TOOLS



DISINFECTS  
IN A LITTLE AS 5 MINUTES



WIDE SCOPE  
OF USE

**THE PRODUCT IS  
ABOUT TO RUN OUT?**

Scan the QR code  
and order now!



Dilution chart

	solution for immersion	solution for disinf. surfaces	time
Bactericidal properties	0,65% dirty conditions	1,25% dirty conditions	5 minutes
Fungicidal properties	1,0% dirty conditions	1,5% dirty conditions	15 minutes
Yeast-like fungi	1,0% dirty conditions	1,5% dirty conditions	15 minutes
Virucidal properties against Adenovirus, Murine norovirus and Vaccinia virus	2,4% dirty conditions	2,4% dirty conditions	5 minutes
Sporicidal properties	2,0% dirty conditions	2,0% dirty conditions	60 minutes

**1L of concentrate will produce up to 154L of ready-to-use solution**