

## SANITIZER SOLUTION LOG (MANUAL IMMERSION)

Chlorine (Bleach) = 50-200ppm; Quaternary = 200-400ppm; Hot Water (Heat) = at least 171F (Follow chemical manufacturer's instructions)

| DATE   | SANITIZER TYPE   | LOCATION            | TIME   | CONCENTRATION | TEMPERATURE | INITIALS |
|--------|------------------|---------------------|--------|---------------|-------------|----------|
| 9-1-24 | Bleach           | Bar 3-comp sink     | 10:30  | 50            |             | CD       |
|        |                  |                     | am/pm  | ppm           |             |          |
| 9-1-24 | Hot water / heat | Kitchen 3-comp sink | 11:30  |               | 171F        | CD       |
|        |                  |                     | am pm  | ppm           |             |          |
|        |                  |                     |        |               |             |          |
|        |                  |                     | am/pm  | ppm           |             |          |
|        |                  |                     | am/pm  | ppm           |             |          |
|        |                  |                     | am/pm  | ррпі          |             |          |
|        |                  |                     | am/pm  | ppm           |             |          |
|        |                  |                     |        |               |             |          |
|        |                  |                     | am/pm  | ppm           |             |          |
|        |                  |                     |        |               |             |          |
|        |                  |                     | am/pm  | ppm           |             |          |
|        |                  |                     | am/pm  | ppm           |             |          |
|        |                  |                     | um/pm  | ррш           |             |          |
|        |                  |                     | am/pm  | ppm           |             |          |
|        |                  |                     |        |               |             |          |
|        |                  |                     | am/pm  | ppm           |             |          |
|        |                  |                     |        |               |             |          |
|        |                  |                     | am/pm  | ppm           |             |          |
|        |                  |                     | am/pm  | ppm           |             |          |
|        |                  |                     | am/pm  | ррпі          |             |          |
|        |                  |                     | am/pm  | ppm           |             |          |
|        |                  |                     |        |               |             |          |
|        |                  |                     | am/pm  | ppm           |             |          |
|        |                  |                     |        |               |             |          |
|        |                  |                     | am/pm  | ppm           |             |          |
|        |                  |                     | am/pm  | ppm           |             |          |
|        |                  |                     | um pm  | ppm           |             |          |
|        |                  |                     | am/pm  | ppm           |             |          |
|        |                  |                     |        |               |             |          |
|        |                  |                     | am/pm  | ppm           |             |          |
|        |                  |                     |        |               |             |          |
|        |                  |                     | am/pm  | ppm           |             |          |
|        |                  |                     | am/pm  | ppm           |             |          |
|        |                  |                     | pm     | - FP          |             |          |
|        |                  |                     | am/pm  | ppm           |             |          |
|        |                  |                     |        |               |             |          |
|        |                  |                     | am/pm  | ppm           |             |          |
|        |                  |                     |        |               |             |          |
|        |                  |                     | am/pm  | ppm           |             |          |
|        |                  |                     | am/pm  | ppm           |             |          |
|        |                  |                     | απ/ μπ | ррш           |             |          |



## REGISTRO DE SOLUCION DESINFECTANTE (INMERSION MANUAL)

CLORO = 50-200ppm; AMONIO CUATERNARIO = 200-400ppm; AGUA CALIENTE = AL MENOS 171F (SIGA LAS INTRUCCIONES DEL FABRICANTE)

| FECHA  | TIPO DE<br>DESINFECCION | LUGAR         | TIEMPO         | CONCENTRACION | TEMPERATURA | INICIALES |
|--------|-------------------------|---------------|----------------|---------------|-------------|-----------|
| 9-1-24 | CLORO                   | BARRA 3-COMP  | 10:30<br>am/pm | 50 ppm        |             | CD        |
| 9-1-24 | AGUA CALIENTE           | COCINA 3-COMP | 11:30<br>am\pm | ppm           | 171F        | CD        |
|        |                         |               | am/pm          | ppm           |             |           |
|        |                         |               | am/pm          | ppm           |             |           |
|        |                         |               | am/pm          | ppm           |             |           |
|        |                         |               | am/pm          | ppm           |             |           |
|        |                         |               | am/pm          | ppm           |             |           |
|        |                         |               | am/pm          | ppm           |             |           |
|        |                         |               | am/pm          | ppm           |             |           |
|        |                         |               | am/pm          | ppm           |             |           |
|        |                         |               | am/pm          | ppm           |             |           |
|        |                         |               | am/pm          | ppm           |             |           |
|        |                         |               | am/pm          | ppm           |             |           |
|        |                         |               | am/pm          | ppm           |             |           |
|        |                         |               | am/pm          | ppm           |             |           |
|        |                         |               | am/pm          | ppm           |             |           |
|        |                         |               | am/pm          | ppm           |             |           |
|        |                         |               | am/pm          | ppm           |             |           |
|        |                         |               | am/pm          | ppm           |             |           |
|        |                         |               | am/pm          | ppm           |             |           |
|        |                         |               | am/pm          | ppm           |             |           |
|        |                         |               | am/pm          | ppm           |             |           |
|        |                         |               | am/pm          | ppm           |             |           |
|        |                         |               | am/pm          | ppm           |             |           |
|        |                         |               | am/pm          | ppm           |             |           |
|        |                         |               | am/pm          | ppm           |             |           |