

SANITIZER SOLUTION LOG (MECHANICAL IMMERSION)

Chlorine (Bleach) = 50-200ppm; Quaternary = 200-400ppm; Hot Water (Heat) = at least 160F (UTENSIL SURFACE LEVEL)
(Follow chemical and equipment manufacturer's instructions)

DATE	SANITIZER TYPE	LOCATION	TIME	CONCENTRATION	TEMPERATURE	INITIALS
9-1-24	Bleach	BAR DISHMACHINE	10:30 _____ am/pm	50 _____ ppm		CD
9-1-24	Hot water/heat	MAIN DISHMACHINE	11:30 _____ am/pm	_____ ppm	180F	CD
			_____ am/pm	_____ ppm		
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			_____ am/pm	_____ ppm		

REGISTRO DE SOLUCIONES (INMERSION MECANICA)

Cloro = 50-200ppm; Amonio Cuaternario = 200-400ppm; Agua caliente = por lo menos 160F (Nivel de la superficie de utensilio)
 (Siga las instrucciones del fabricante del producto químico y del equipo)

FECHA	TIPO DE DESINFECCION	LUGAR	TIEMPO	CONCENTRACION	TEMPERATURA	INICIALES
9-1-24	COLORO	LAVAVAJILLAS DE BAR	10:30 _____ am/pm	50 _____ ppm		CD
9-1-24	AGUA CALIENTE	PRINCIPAL LAVAVAJILLAS	11:30 _____ am/pm	_____ ppm	180F	CD
			_____ am/pm	_____ ppm		
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