Sanitizer Check Log

Instructions: An employee will record the date, time, and indicate what method of sanitizing and which chemical solution is used. Concentration level must be verified by using test strips. If the appropriate concentration (ppm) is not reached or exceeded, corrective action is necessary. The employee will initial each test and the manger will verify and initial the log daily.

Sanitizer Chemical Solutions:			Indicate type of warewashing and sanitizer:			
Chlorine: Concentration should be 50-100 ppm			Sanitizer Buckets	(Sanitizer:	Chlorine	Quat)
Quaternary Ammonium (Quat): Concentration should typically be 200-400 ppm unless otherwise specified by manufacturer.			Manual Dishwashing with 3-Compartment Sink	(Sanitizer:	Chlorine	Quat)
			Low Temperature Dishwasher	(Sanitizer:		
			Other:	(Sanitizer:		
Date	Time	Sanitizer Concentration Level (ppm)	Corrective Action		Employee Initials/ Verified By	
9/1/20	10:30 AM	150	Disposed, filled new bucket, tested at 200 ppm		AB	CD



