

HOMEBREW CLEANING CHART

PRODUCT	DOSAGE	TEMPERATURE RANGE	CONTACT TIME	RINSE
ALKALINE CLEANERS				
PBW Non-caustic powder	1-2 oz. \(\varphi\) GALLON	100°F № 160°F	25-35 MINUTES	
PBW TABLETS Alkaline based cleaner	2.5 G. TABLET # 32 OZ.	100°F 160°F	15-30 MINUTES	
PBW LIQUID Non-caustic liquid	1-2 oz. \(\mathbb{E}\) GALLON	50°F	25-35 MINUTES	
LLC Liquid Line Cleaner	1/2 oz. ₩ GALLON	100°F	5 MINUTES	
ACID CLEANERS				
B.S. REMOVER Scale and beer stone remover	1 oz. \(\frac{1}{2}\) GALLON	120°F	10 MINUTES	
SANITIZERS				
STAR SAN High-foaming sanitizer	1 oz. ≅ 5 GALLONS	50°F ₽ 120°F	30 SECONDS	×
SANICLEAN Low-foaming Acid Anionic	1 oz. ≅ 3 GALLONS	50°F	3 MINUTES	×
IO-STAR Low-foaming iodophor	1 oz. \(\frac{1}{2}\) 5 gallons	50°F ⊏120°F	5 MINUTES	×
PRODUCT	DOSAGE	TEMPERATURE	USAGE	
ADJUNCTS				
5.2 PH STABILIZER Phosphate Buffer	2 oz. ₤ 1 BBLS.	MASH	DOSAGE IS BASED ON AMOUNT OF FINISHED PRODUCT ADD WHILE MASHING IN	
SUPER MOSS Carrageenan- Irish Moss	1 oz.≅ 1 BBLS.	BOIL	 PLACE IN JAR OF COLD WATER AND SHAKE FOR 30 SECONDS. ADD TO LAST 15 MIN. OF BOIL 	
DEFOAMER 105 10% Silicon Defoamer	1 DROP # 5 GALLONS	1°F 200° F	• ADD TO BOIL KETTLE OR FERMENTER • DO NOT EXCEED 200PPM/BATCH.	

