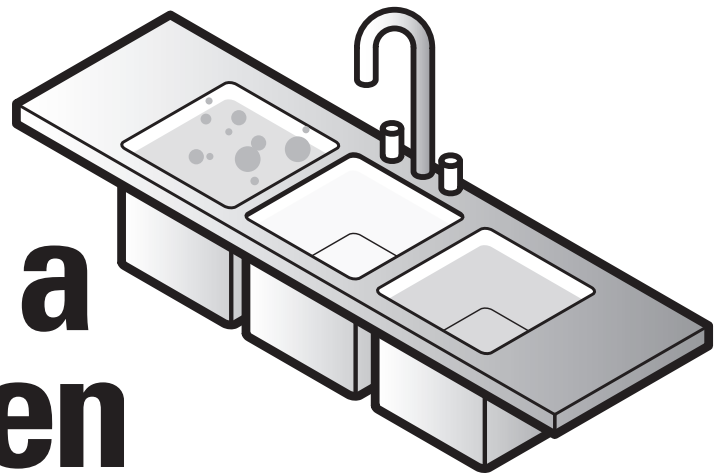


Safe Food Depends on a Clean Kitchen



Control bacteria and viruses in the **SINK BAY**.
Sanitize in a simple chlorine bleach solution:

1
TABLESPOON
BLEACH

IF USING CONCENTRATED BLEACH, DECREASE THE AMOUNT OF BLEACH TO 2 TEASPOONS.

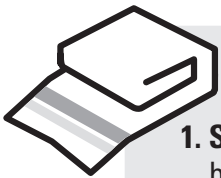


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1
GALLON
WATER



1. First Bay: **Wash** pots, pans, glasses, dishes and utensils with hot, soapy water to clean.
2. Second Bay: Thoroughly **Rinse** off soap.
3. Third Bay: **Sanitize** pots, pans, glasses, dishes and utensils in a chlorine bleach solution (200 ppm).
4. Always **Air Dry**.



To sanitize kitchen cloths at the end of shift...

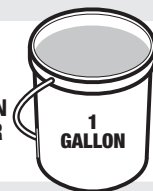
1. **Soak** kitchen cloths in a chlorine bleach solution for two minutes.
2. **Rinse** in clear water.
3. **Air Dry**.

3
TABLESPOONS
BLEACH
IF USING CONCENTRATED BLEACH, DECREASE THE AMOUNT OF BLEACH TO 2 TABLESPOONS.



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1
GALLON
WATER



Bleach solution should be made fresh for each shift because bleach breaks down over time.



www.neha.org



www.waterandhealth.org



www.americanchemistry.com



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www.disinfect-for-health.org