

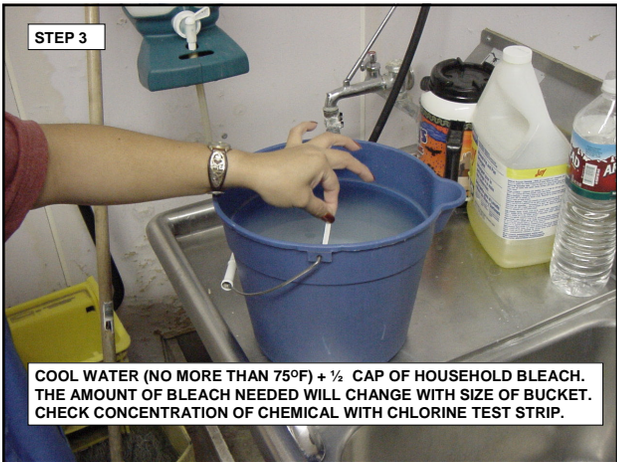
STEP 1

FOR YOUR DAMP WIPING CLOTH BUCKET, SELECT A CONVENIENT SIZED BUCKET. NOTE THE NATURAL 'FILL-LINE' AND HANDLE.



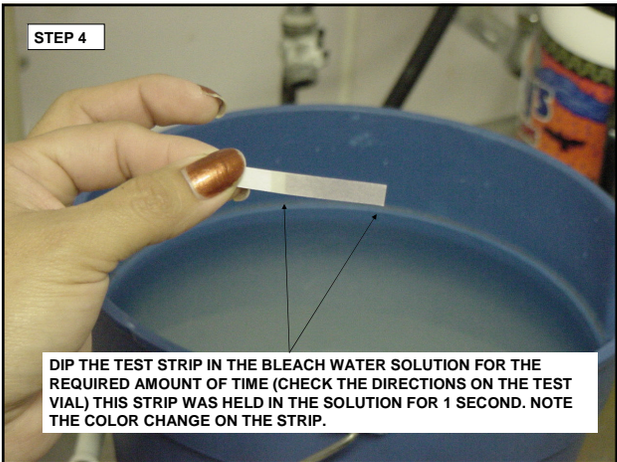
STEP 2

ONLY A SMALL AMOUNT OF BLEACH IS NEEDED. USE THE CAP AS A CONVENIENT MEASURING TOOL.



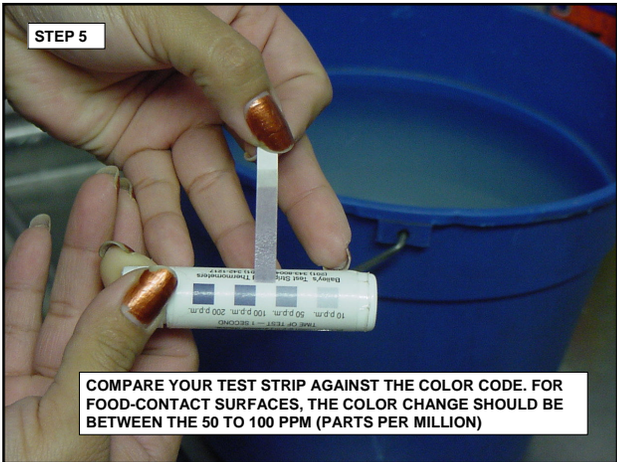
STEP 3

COOL WATER (NO MORE THAN 75°F) + ½ CAP OF HOUSEHOLD BLEACH. THE AMOUNT OF BLEACH NEEDED WILL CHANGE WITH SIZE OF BUCKET. CHECK CONCENTRATION OF CHEMICAL WITH CHLORINE TEST STRIP.



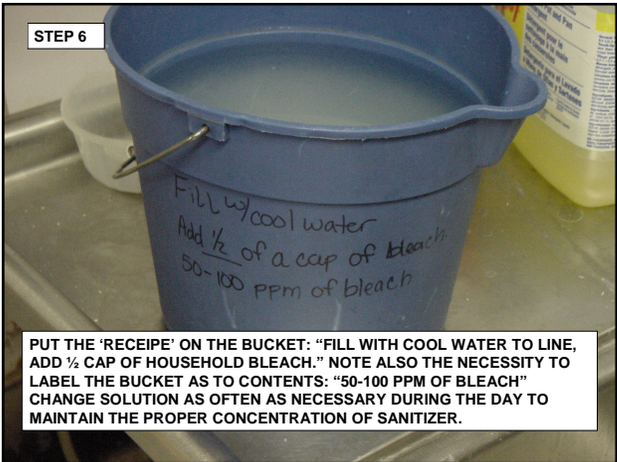
STEP 4

DIP THE TEST STRIP IN THE BLEACH WATER SOLUTION FOR THE REQUIRED AMOUNT OF TIME (CHECK THE DIRECTIONS ON THE TEST VIAL) THIS STRIP WAS HELD IN THE SOLUTION FOR 1 SECOND. NOTE THE COLOR CHANGE ON THE STRIP.



STEP 5

COMPARE YOUR TEST STRIP AGAINST THE COLOR CODE. FOR FOOD-CONTACT SURFACES, THE COLOR CHANGE SHOULD BE BETWEEN THE 50 TO 100 PPM (PARTS PER MILLION)



STEP 6

PUT THE 'RECIPE' ON THE BUCKET: "FILL WITH COOL WATER TO LINE, ADD ½ CAP OF HOUSEHOLD BLEACH." NOTE ALSO THE NECESSITY TO LABEL THE BUCKET AS TO CONTENTS: "50-100 PPM OF BLEACH" CHANGE SOLUTION AS OFTEN AS NECESSARY DURING THE DAY TO MAINTAIN THE PROPER CONCENTRATION OF SANITIZER.