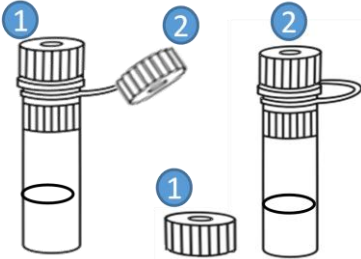




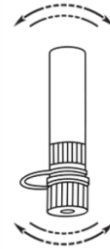
# CheckSurf Antimicrobial Surface Test Kit Instructions

Remove Cap 1 from the vial and attach Cap 2.



1

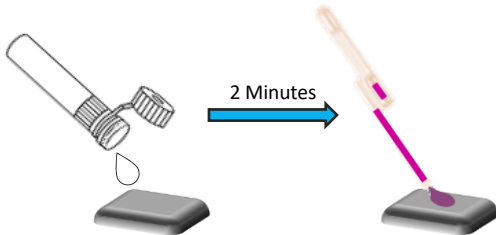
Turn the vial upside down and shake for 30 seconds to dissolve cap constituents completely.



Shake Well

2

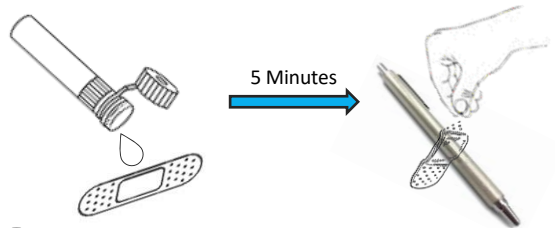
For **horizontal surfaces**, pour test solution onto copper test surface and wait for 2 minutes. Then draw liquid into pipette.



3

\*Ensure pipette is empty prior to drawing test liquid

For **variable geometry surfaces**, pour test solution onto gauze and wrap around surface for 5 minutes. Then remove gauze from surface.

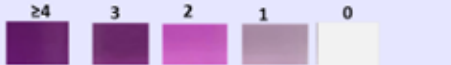


3

\*Ensure even spread of solution onto gauze

Compare pipette solution or gauze colour with microbial reduction chart.

Microbial Log reduction



Log reduction	1-log	2-log	3-log	4-log	5-log
% kill rate	90%	99%	99.9%	99.99%	99.999%

4

**Note:** Clean surface of treated object with wet towel immediately after test is complete. After 3 hours, discard leftover solution via drain with plenty of water.

**Disclaimer:** CheckSurf tests are not a substitute for bioassays where high precision is required for regulatory or other purposes. The log reduction (percent kill) results are approximate and based on common bacteria and typical ambient conditions. There are no guarantees that the results will be applicable to all bacteria, and/or spores, fungi, viruses or conditions with very high or low temperatures, humidity, light or other environmental factors. Contact us if specific or unusual conditions exist in your application. We may be able to help.