Please read the directions for the product you are using and use exactly as directed. Most products require a 10-minute contact time for disinfection and some products require rinsing. If your product is not listed below, please email Doug Woolley the name of the product you are using.

**The following applies to Ecolution® Disinfectant.** [**Click Here For SDS**](https://stateindustrial.com/files/SDS/ecolution_disinfectant_115454_sds.pdf)**.**

* Mix at a ratio of 2 ounces Ecolution per gallon of water. DO NOT GUESS.
  + 2 ounces = ¼ cup
  + 1 ounce = 2 tablespoons
  + 1 - 32-ounce spray bottle would use 1 tablespoon of cleaner
  + Adding more cleaner does not increase effectiveness
* Label the bottle with the product name.
* Adjust the spray bottle to mist.
* Spray the surfaces of the area you are working to wet all surfaces thoroughly.
* Treated surfaces must remain wet for **10 minutes**.
* Wipe up any excess liquid.

**The following applies to Spray Nine® Cleaner/Degreaser.** [**Click Here For SDS**](https://2xdmz41ee1hc1qdhmh35hx4a-wpengine.netdna-ssl.com/wp-content/uploads/tech_docs/sds/01_USA-English/26832.pdf)**.**

* Use full strength
* If filling spray bottle from the gallon refill, Label the bottle with the product name.
* Adjust the spray bottle to mist.
* Spray the surfaces of area you where are working to wet all surfaces thoroughly.
* Treated surfaces must remain wet for **10 minutes**.
* Wipe thoroughly with a clean, damp sponge/cloth or rinse.

**The following applies to Mold Armor® Mold Remover and Disinfectant.** [**Click Here For SDS**](http://www.moldarmor.com/wp-content/uploads/2017/01/FG550_SDS-86-M-2.pdf)**.**

* Use full strength
* If filling spray bottle from the gallon refill, Label the bottle with the product name.
* Adjust the spray bottle to coarse.
* Spray 6-8 inches from surface to wet all surfaces thoroughly.
* Do not breathe spray.
* Treated surfaces must remain wet for **10 minutes**.
* All food contact surfaces, such as appliances and kitchen countertops, must be rinsed with potable water.

**The following applies to NDC® Disinfectant Cleaner.** [**Click Here For SDS**](https://stateindustrial.com/files/SDS/ndc_morning_fresh_disinfectant_cleaner_700467_sds.pdf)**.**

* Mix at a ratio of 2 ounces Ecolution per gallon of water. DO NOT GUESS.
  + 2 ounces = ¼ cup
  + 1 ounce = 2 tablespoons
  + 1 - 32-ounce spray bottle would use 1 tablespoon of cleaner
  + Adding more cleaner does not increase effectiveness
* Label the bottle with the product name.
* Adjust the spray bottle to mist.
* Spray the surfaces of the area you are working to wet all surfaces thoroughly.
* Treated surfaces must remain wet for **10 minutes**.
* All food contact surfaces, such as appliances and kitchen countertops, must be rinsed with potable water.

**Continued….**

**The following applies to Lysol® Disinfectant Spray.** [**Click Here For SDS**](http://www.rbnainfo.com/getmsds/792cb222-f3c5-42c9-8f4b-cbc67f3fb818)**.**

* Hold can upright 6" to 8" from surface.
* Spray 3 to 4 seconds until covered with mist.
* Surfaces must remain wet for **10 minutes** then allow to air dry.

**The following applies to Clorox® Disinfecting Wipes.** [**Click Here For SDS**](https://www.thecloroxcompany.com/wp-content/uploads/cloroxdisinfectingwipes1-freshlavenderjw.pdf)**.**

* Wipe surface to be disinfected.
* Use enough wipes for treated surface to remain visibly wet for **4 minutes**.
* Let air dry
* All food contact surfaces, such as appliances and kitchen countertops, must be rinsed.

**The following applies to Lysol® Disinfecting Wipes.** [**Click Here For SDS**](http://www.rbnainfo.com/getmsds/973bbfa9-ed6c-4f28-8d37-43e8dc0e20e3)**.**

* Wipe surface to be disinfected.
* Use enough wipes for treated surface to remain visibly wet for **10 minutes**.
* Let air dry
* All food contact surfaces, such as appliances and kitchen countertops, must be rinsed.

**The following applies to Claire® Disinfectant Spray.** [**Click Here For SDS**](http://www.clairemfg.com/sites/all/themes/theme623/msds/c1002.pdf)**.**

* Hold can upright 6" to 8" from surface.
* Spray 3 to 4 seconds until covered with mist.
* Surfaces must remain wet for **5 minutes** then allow to air dry.

**The following applies to Zep® Antibacterial Disinfectant & Cleaner.** [**Click Here For SDS**](https://zsds3.zepinc.com/ehswww/zep/result/direct_link.jsp?P_LANGU=E&P_SYS=2&P_SSN=11337&C001=MSDS&C002=US&C003=E&C013=ZUBAC128&C123=SDS*)**.**

* Label the bottle with the product name.
* Hold bottle upright 6" to 8" from surface.
* Spray area until it is covered with the solution.
* Surfaces must remain wet for **10 minutes** then wipe off with a clean cloth.

**The following applies to Professional Lysol® Disinfectant Deodorizing Cleaner.** [**Click Here For SDS**](http://www.rbnainfo.com/getmsds/ca3a22de-8ece-4438-abd8-e761f290e325)**.**

* Mix at a ratio of 2 ounces cleaner per gallon of water. DO NOT GUESS.
  + 2 ounces = ¼ cup
  + 1 ounce = 2 tablespoons
  + 1 - 32-ounce spray bottle would use 1 tablespoon of cleaner
  + Adding more cleaner does not increase effectiveness
* Label the bottle with the product name.
* Adjust the spray bottle to mist.
* Spray the surfaces of the area you are working to wet all surfaces thoroughly.
* Treated surfaces must remain wet for **10 minutes**.
* All food contact surfaces, such as appliances and kitchen countertops, must be rinsed with potable water.

**Continued…**

**The following applies to Simple Green d PRO 3 PLUS™.** [**Click Here For SDS**](https://cdn.simplegreen.com/downloads/SDS_EN-US_SimpleGreendPro3Plus.pdf)**.**

* Mix at a ratio of 2 ounces cleaner per gallon of water. DO NOT GUESS.
  + 2 ounces = ¼ cup
  + 1 ounce = 2 tablespoons
  + 1 - 32-ounce spray bottle would use 1 tablespoon of cleaner
* Adding more cleaner does not increase effectiveness.
* Adjust the spray bottle to coarse.
* Spray 6-8 inches from surface to wet all surfaces thoroughly.
* Do not breathe spray.
* Treated surfaces must remain wet for **10 minutes**.
* Wipe dry with a clean cloth or allow to air dry.

**The following applies to KaiBosh™ Disinfectant.** [**Click Here For SDS**](https://kaivac.com/getlit.php?id=107)**.**

* Mix at a ratio of 2 ounces Ecolution per gallon of water. DO NOT GUESS.
  + 2 ounces = ¼ cup
  + 1 ounce = 2 tablespoons
  + 1 - 32-ounce spray bottle would use 1 tablespoon of cleaner
  + Adding more cleaner does not increase effectiveness
* Label the bottle with the product name.
* Adjust the spray bottle to mist.
* Spray the surfaces of the area you are working to wet all surfaces thoroughly.
* Treated surfaces must remain wet for **10 minutes**.
* Wipe up any excess liquid.