Contact Time Chart

How long does it take to disinfect using the following cleaning products?



Quickly find contact times of regularly used cleaning products in your facility by using this chart.

Fill in this easy-to-use chart by following these steps:

- Review all the commonly used disinfectants in your facility
- 2. Add names and pictures (if available) so they are easily recognized
- 3. Complete the other columns based on the product label

Contact Time ^[2]	How much do I use?	How do I use it?	What do I use it on?
C. diff: 3 min; Candida auris: 2 min; Influenza A/B: 30 sec	Enough wipes for surface to remain wet for entire contact time	Wear protective gloves; wipe entire surface	Hard, non-porous surfaces
	C. diff: 3 min; Candida auris: 2 min;	C. diff: 3 min; Candida auris: 2 min; Enough wipes for surface to remain wet for entire	C. diff: 3 min; Candida auris: 2 min; Enough wipes for surface to remain wet for entire Wear protective gloves; wipe entire surface

[1] Recommend adding pictures of the disinfectants listed to easily ide	ntify
---	-------





^[2] Contact time: amount of time a disinfectant needs to sit on a surface, without being wiped away or drying, in order to kill germs. (Note: each disinfect can have different contact times for different germs)

Contact Time Chart

Disinfectant ^[1]	Contact Time ^[2]	How much do I use?	How do I use it?	What do I use it on?



^[1] Recommend adding pictures of the disinfectants listed to easily identify

^[2] **Contact time**: amount of time a disinfectant needs to sit on a surface, without being wiped away or drying, in order to kill germs. (Note: each disinfect can have different contact times for different germs)