






















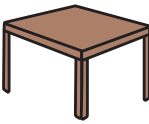




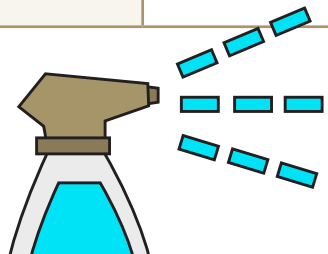


HOW LONG DO CORONAVIRUSES LIVE ON SURFACES?

SURFACE	EXAMPLES	DAYS OR HOURS	SURFACE	EXAMPLES	DAYS OR HOURS
Metal	   Doorknobs Silverware Jewelry	5 Days	Plastics	    Milk bottles Bus seats Elevator Buttons LCD Screens	2-3 Days
Glass	   Drinking Glasses Mirrors Windows	UP TO 5 Days	Stainless Steel	   Soda cans Tinfoil Water bottles	2-3 Days
Ceramics	   Dishes Pottery Mugs	5 Days	Cardboard	 Shipping boxes	1 Day
Paper	  Newspaper Magazines	UP TO 5 Days	Aluminum	    Refrigerators Cookware Sinks Phones	2-8 Hours
Wood	 Furniture, Decking	4 Days	Copper	   Doorknobs Teakettles Cookware	4 Hours
Food/Water	Doesn't seem to spread through food, and has not been found in water. 				



WHAT YOU CAN DO: Disinfect all surfaces and objects in your home daily with a household cleaning spray or wipe. Wash hands for at least 20 seconds with soap and warm water, especially after visiting the supermarket or bringing in packages.

*Coronaviruses are a family of viruses that includes the SARS-CoV-2, the virus that causes COVID-19. This information is for your references only and is changing constantly.