

Remove dirt in advance

Make sure to remove any visible stains.

② With running water of hypochlorous acid,

20 seconds or more for items that you want to disinfect Run away

Please run the water directly from the hypochlorous acid water generator.

Just applying a small amount like alcohol does not work.

③ Do not leave it on the surface Wipe with a clean cloth or paper

Points for purchasing and using hypochlorous acid water

- Product, usage, active ingredient (effective chlorine concentration), acidity (pH), use Deadline Confirm that is displayed.
- Since hypochlorous acid is decomposed by ultraviolet rays, store it in a light-tight container and store it in a cool and dark place.
- Hypochlorous acid used in chlorine bleach sodium Is another thing. Since it is highly irritating to the human body, check the display so that you do not make a mistake.
- If you make your own hypochlorous acid water at home, chlorine may be generated, it's dangerous.

* Approval as a drug or quasi-drug is required for the purpose of disinfecting/removing viruses adhering to the human body and preventing/treating infections. Is required. At present, there is no product that has been approved as a "space spray disinfectant".

When the new type coronavirus was reacted with hypochlorous acid water for 20 seconds, the effectiveness was confirmed at 35ppm or more (sodium dichloroisocyanurate is 100ppm or more). See the NITE website for details. https://www.nite.go.jp/information/koronatalsaku20200522.html In addition, this evaluation work evaluated the effect of disinfecting by contacting the object. We have not evaluated the effects on the fingers and the effectiveness and safety of space spraying.

^{*} In this document, "hypochlorous acid water" refers to "an acidic solution containing hypochlorous acid as the main component". "Electrolytic hypochlorous acid water" produced by electrolysis, and "non-electrolytic hypochlorous acid water" made by pH adjustment and ion exchange of sodium hypochlorite, and water solution of sodium dichloroisocyanurate. It includes both.