

Preparation + Application

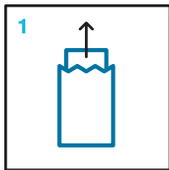
Why Shaw Pure?

Shaw Pure, when used as directed, is an EPA registered, hospital type disinfectant, general purpose antimicrobial and surface cleaner. Spray the ClO₂ liquid directly onto surface being treated and allow to air dry.

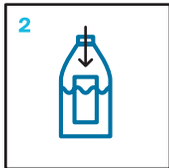
It's ideal for disinfecting walls, floors, furniture, stainless steel, glass, vinyl, or other hard non-porous surfaces.



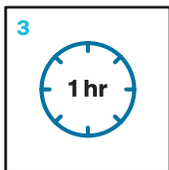
To Prepare



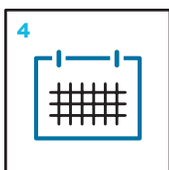
Step 1: Tear open the foil package and remove the white inner pouch. Do not open white inner pouch.



Step 2: Add the pouch to an opaque (not clear) Shaw Pure container filled with the appropriate amount of water. (In most cases, drop the 0.84oz pouch in the dark Shaw Pure 5-gallon container filled with water.)



Step 3: Allow pouch to activate in water for one (1) hour to reach full strength.



Step 4: Use stored formula within 15 days of activation.

To Apply

Step 1: Visibly soiled surfaces must be pre-cleaned prior to treatment.

Step 2: Shaw Pure may be applied via mop, sprayer or sponge.

Step 3: Allow for 30 seconds of exposure at 100ppm for disinfection.

Step 4: Allow Shaw Pure to air dry. No wipe or rinse necessary.

NOTE: Read the EPA label to learn how to use Shaw Pure to eliminate mold and mildew.

Shaw Pure & COVID-19

Shaw Pure has demonstrated effectiveness against viruses similar to SARS-CoV-2, the virus that causes COVID-19, on hard, non-porous surfaces. Therefore, Shaw Pure can be used against COVID-19 when used in accordance with the directions for use against Poliovirus-1 on hard, non-porous surfaces. Refer to the CDC website at www.cdc.gov/coronavirus/2019-ncov/index.html for additional information.