COVID-19 BLEACH OR ALCOHOL AS A DISINFECTANT

CLEANING AND DISINFECTING ALTERNATIVES (IF EVERYDAY SUPPLIES RUN OUT)

STEP 1: ALWAYS WEAR GLOVES AND A MASK

Bleach is very dangerous for your health.
Wear gloves and a mask when using bleach.









NEVER MIX THESE CLEANING PRODUCTS

BLEACH + VINEGAR
BLEACH + AMMONIA
BLEACH + RUBBING ALCOHOL
HYDROGEN PEROXIDE + VINEGAR

STEP 3: APPLY TO SURFACES AND LET SIT FOR AT LEAST 5 MINUTES

High touch surfaces: Tables, doorknobs, light switches, countertops, handles, desks, phones, keyboards, toilets, faucets, sinks, etc.



To properly disinfect, the solution needs to be in contact with the surface for at least 5 minutes and completely air dry.

STEP 2: CHOOSE DISINFECTANT



5 tablespoons (1/3 cup) bleach per gallon of water or 1 part bleach to 9 parts water

BLEACH SOLUTION

UNEXPIRED HOUSEHOLD
BLEACH WILL BE
EFFECTIVE AGAINST
CORONAVIRUS WHEN
PROPERLY DILUTED.
FOLLOW
MANUFACTURER'S
INSTRUCTIONS FOR
APPLICATION AND
PROPER VENTILATION

OR

70% ALCOHOL

Isopropyl Alcohol:
Alcohol solutions with at least 70
percent alcohol are effective against
the coronavirus on hard surfaces.
First, clean the surface with water and
detergent. Apply the alcohol solution
(do not dilute it). Let dry.



STEP 4: DISPOSE GLOVES AND WASH HANDS FOR 20 SECONDS





Remember to keep all cleaning products away from children!

FOR ADDITIONAL INFORMATION, VISIT CORONAVIRUS.OHIO.GOV

Source: Ohio Department of Health Centers for Disease Control and Prevention





Portage County Health District
705 Oakwood St, 2nd floor
Ravenna, OH 44266 | 330-296-9919
www.portagehealth.net