

UBOS NA ALCOHOL SA TINDAHAN?

NO ALCOHOL? NO PROBLEM

DISINFECTANT ALTERNATIVES UPDATE 1

SOAP WORKS BEST AGAINST CORONAVIRUS

Make sure to wash hands, face and surfaces for **at least 20 seconds**.

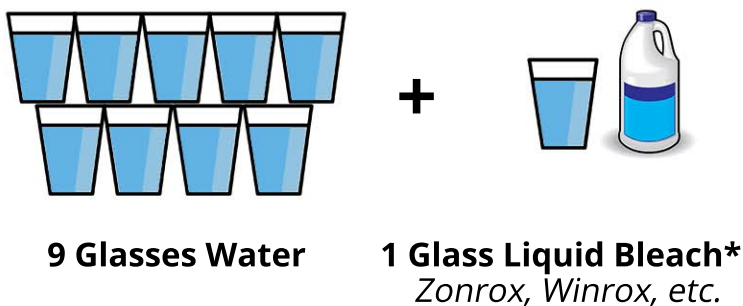
USE LIQUID BLEACH (5-6%)*

Bleach is a standard disinfectant in laboratories and hospitals.

*See Sodium hypochlorite concentration in bleach label

1 TO DISINFECT SURFACES:

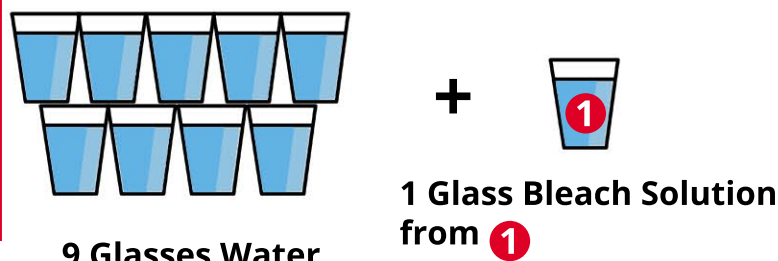
STRONG Chlorine water
(0.5% Sodium hypochlorite)



Mix Thoroughly

2 TO DISINFECT HANDS:

MILD Chlorine water
(0.05% Sodium hypochlorite)

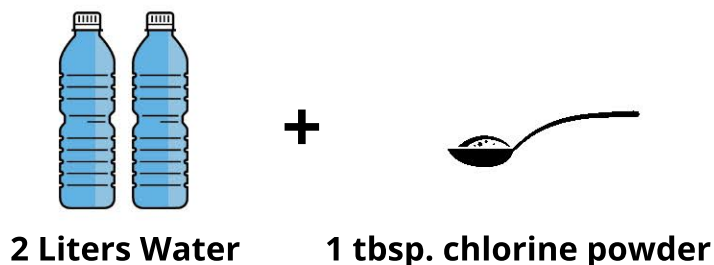


Warning: Bleach can be harsh on the hands.
Use it only when there is no soap and water

NO LIQUID BLEACH? USE POWDERED CHLORINE

1 TO DISINFECT SURFACES:

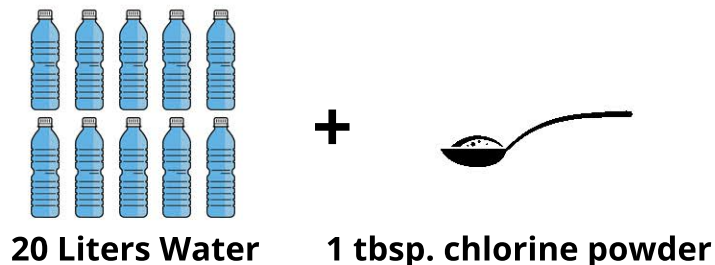
STRONG Chlorine water



Mix Thoroughly

2 TO DISINFECT HANDS:

MILD Chlorine water



IMPORTANT NOTES:

There are other ways and concentrations to dilute bleach, this is not the only effective one.
Hypochlorite (the active ingredient) is an unstable product,
Bleach solutions need to be made fresh every couple of days.
Store in an opaque (not transparent) container.

(March 18,2020)



TRANSLATE THIS TO YOUR LANGUAGE!

High resolution PDF also at:

<https://github.com/gregorylearns/Covid19-Infograph>

Main Reference:

<https://www.cdc.gov/vhf/ebola/pdf/2.6-percent-chlorine-bleach-solution.pdf>
that one image shared online