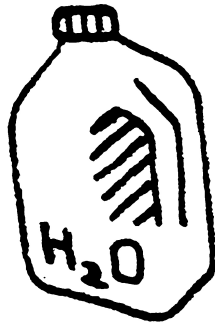


THE OFFICIAL
BIONONYMOUS
GUIDE TO

ERASE
your
DNIA

MATERIALS

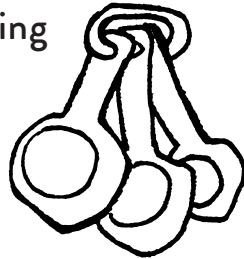
distilled
water



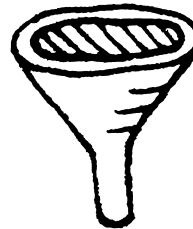
Clorox
bleach*



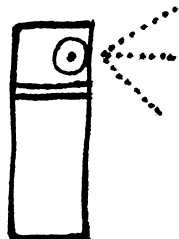
measuring
cups



funnel



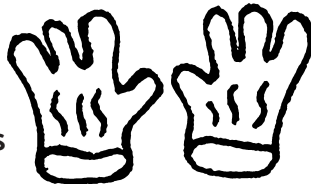
spray
bottle



kimwipes
tissues
or paper
towel



nitrile
or
latex gloves

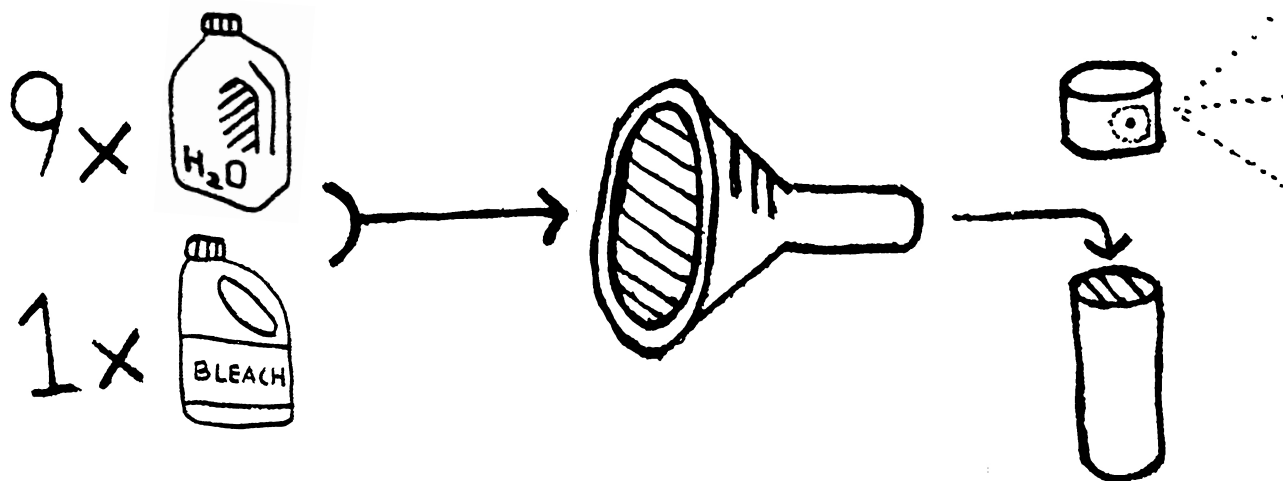


*WARNING: Bleach is dangerous and extremely corrosive! Don't touch with bare hands, ingest, inhale, or apply to anything delicate or precious.

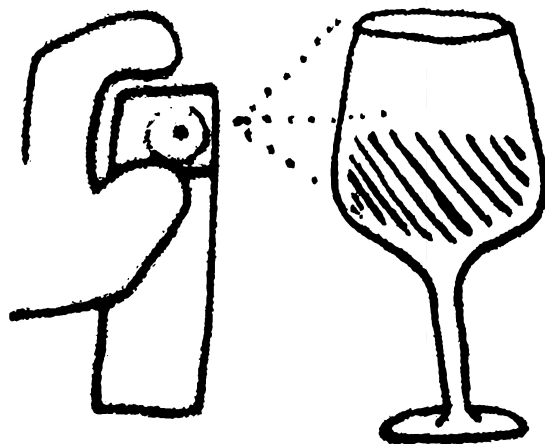
**TIP: DNA Away is slightly less corrosive than bleach and is available in handy to-go wipes
http://www.thomassci.com/Supplies/Cleaners/_/DNA-AWAY

STEPS

1. Wearing gloves, mix 9 parts distilled water with 1 part bleach. For example mix 1 mL bleach with 9 mL distilled water and pour into your spray bottle using funnel.



2. Spray the glass, silverware, or surface you wish to remove residual DNA from thoroughly.



3.

Let the bleach mixture sit up to 30 min.



4.

Wipe the bleach spray off with a gloved hand.



5.

Wipe remaining bleach residue away with clean water.

