## Making parti A \& part B hrom Soration

```
remember * H2O: 1 cc = 1 mL = 20 drops (volume) = 1 gram (weight)
no metal utensils in contact w/ solutions
```



| Part A | what you have: | what you want: |
| :---: | :---: | :---: |
| $\mathrm{NaCl}_{2} 22.4 \%$ solution | 80\% sodium chlorite (dry flakes) | $100 \mathrm{~mL} \mathrm{22--25} \mathrm{\%} \mathrm{sodium} \mathrm{chlorite} \mathrm{solution}$ |
| formula: | (80\%) (x) | (25\%) (100 mL) |
|  | $\mathrm{X}=(25 \times 100) /(80)=31.25$ | 31.25 grams |
|  | $x=\frac{25 \times 100}{80}$ | (this appears to be approx 1/4-1/3 cup) <br> (but the flakes have to be weighed) |
| instructions: |  | dissolve 31 grams NaCl2 flakes in distilled water add enough distilled water to equal 100 mL |

$80 \%$ dry sodium chlorite powder / flakes makes a $22.4 \%$ solution if we started with $100 \%$ dry sodium chlorite (not avail) that would make $28 \%$ solution FYI: Use part A ( $22.4 \%$ sodium chlorite solution) topically on severe $3^{\text {rd }}$ degree burns; wash off within 5 minutes.

| Part B | what you have: | what you want: |
| :---: | :---: | :---: |
| HCI 4-6\% solution | $32 \%$ industrial grade muriatic acid | 10oml 4\% hydrochloric acid |
| formula: | (32\%) (x) | (4\%) (100 mL) |
|  | $\mathrm{X}=(4 \times 100) /(32)=12.5$ | 12.5 grams |
|  | $x=\frac{4 \times 100}{32}$ |  |

## instructions:

measure 12.5 ml w / a syringe add enough distilled water ( 87.5 ml ) to make 100 mL

SOURCES: How to Make MMS by Jim Humble August 2019
How to Make MMS Sodium chlorite 22.4 (21:59) Mark Grenon (G2 Church)
280 grams $80 \%$ sodium chlorite; glass bowl + 720 grams distilled water
yield: 850 ml MMS (or 28.74 oz ) or 74 oz . bottles) ( 11 lb bag makes 12474 oz bottles)
Getting Started w/ Chlorine Dioxide in 48 min ; No Fear or Confusion
Make Chlorine Dioxide Solution from Raw Ingredients; the Golden Cure
Chlorine Dioxide Testimonies (Telegram) YouTube Terminated (David Oates)
CIO2 DIY Spreadsheets (for MMS \& CDS) Brian Stone (Molecular Medicines) Chlorine Dioxide Truth (Telegram)
How to make CDS - Detailed and Quick Version compiled by JC
How to distill muriatic acid to reagent grade hydrochloric acid (03:01) courtesy of mmsinfo.org

