

## USING RAW MATERIALS

# MAKING PART A & PART B FROM SCRATCH

remember \*H<sub>2</sub>O: 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:*

NaCl<sub>2</sub> 22.4% solution

80% sodium chlorite (dry flakes)

100 mL 22--25% sodium chlorite solution

formula: (80%) (x)

(25%) (100 mL)

$$X = (25 \times 100) / (80) = 31.25$$

31.25 grams

$$X = \frac{25 \times 100}{80}$$

*(this appears to be approx 1/4 - 1/3 cup)  
(but the flakes have to be weighed)*

instructions:

dissolve 31 grams NaCl<sub>2</sub> 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<sup>rd</sup> degree burns; wash off within 5 minutes.

### Part B

*what you have:*

*what you want:*

HCl 4-6% solution

32% industrial grade muriatic acid

100ml 4% hydrochloric acid

formula: (32%) (x)

(4%) (100 mL)

$$X = (4 \times 100) / (32) = 12.5$$

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 7 4oz. bottles) (11 lb bag makes 1247 4oz 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)

CIO<sub>2</sub> 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