reparing standard solutions

la Direct weighing method

REQUIREMENTS FOR PRIMARY STANDARD

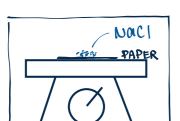
- Soluble in water
- X react w/air
- × hygroscopic
- non-volatile
- volatile > sublimes KMnO4(s) Strong OA, reactive neutralises by reacting w/CO2 hygroscopic

molarity · volume = mole 0.1.0.25 = 0.025 mol

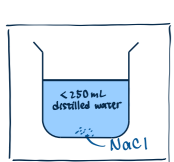
non-toxic

STEPS

- Eg. prepare o. IM Nacl Solution

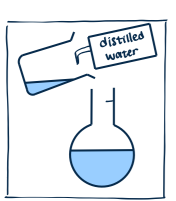


mole · Mr = mass 0.025 x (23.1+35.5) = 1.465 g Weigh 1.4659 of solid accurately w/ electronic balance



Dissolve Naclus in water completely. (如果溶不到用 Stirrer / 加热)

为啥不直接倒进 volumetric flask里? -flask的开口太小, NaCl会粘在开口上 - 例进引ask以后很难让不是very soluble的物质溶在水里

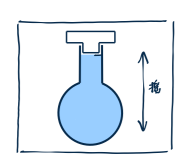


Pour solution in beaker to the volumetric flask.

Rinse the beaker w/ distilled worter.

Transfer all the washings to the volumetric flask.

- volumetric flask capacity



Add distilled water to volumetric flask until it reaches 250 cm3 graduation mark. Add a stopper then Shake well to dissolve.

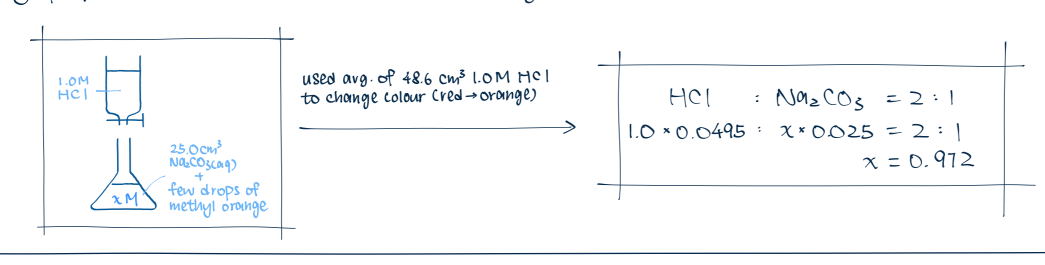
16 Double standardisation

OBJECTIVES & METHOD

- find actual concentration of std. Soln
- eg. After weighing, some NazCO3 reacts w/ CO2.
- 5 molarity of resultant Soln will be smaller than original.
- find by titrating against other std. soln.

STEPS

eg. prepared 1.0 M NazCO3 solution -> titrate against standard 1.0 M HC1



2 Diluting method

STEPS

- dilute soln of known molarity to specific volume.
- 限制: 只可以使溶液变稀,不可以变浓
- eg. prepare 100 cm³ of 0.01M Na2CO3 caq, w/ 250 cm³ of 0.1M Na2CO3 caq).
 - 1. Using a 10.0 cm3 pipette, transfer 10cm3 of 0.1M Na2CO3 (ag) into 100.0 cm3 volumetric flask.
 - 2. Add distilled water into the volumetric flask until it reaches graduation mark.
 - 3. Stopper the flask and invert it several times to mix the contents well.

PRACTICE

- $0.1M 250.0 \text{ cm}^3 801^n \rightarrow 0.01M 250.0 \text{ cm}^3 801^n$
 - 1. Using 25.0 cm³ pipette, transfer 25 cm³ of 0.1M soln into 250 cm³ volumetric flask.
 - 2. Add distilled water into volumetric flask until graduation mark is reached.
 - 3. Stopper the flask, invert it several times to mix the content well.
- $-0.1M 250.0 \text{ cm}^3 \text{ sol}^n \rightarrow 0.02M 100.0 \text{ cm}^3 \text{ sol}^n$
 - 1. Using 20.0 cm3 pipette, transfer 20 cm3 of 0.1M soln into 100 cm3 volumetric flask.
 - 2. Add distilled water into volumetric flask until graduation mark is reached.
 - 3. Stopper the flask, invert it several times to mix the content well.

→为什么不用两次10.0 cm³ pipette? - random error T → 人为错误(VS systematic error系统错误) G burette reading having to 05 cm3 max. error