

## Sulphur and its compounds

1. (a) *Frasch process*

(b) *Hot compressed air*

(c) *Monoclinic / prismatic sulphur / beta sulphur  
Rhombic/octahedral sulphur / alpha sulphur*

2. (a) *RFM of  $H_2SO_3 = 98$  (no units)*

$$\text{Number of moles of } H_2SO_4 = \frac{1.8}{98}$$

$$= 0.01837 \text{ moles}$$

$$\text{Molarity of } H_2SO_4 = \frac{0.01837 \times 1000}{1}$$

$$= 18.37M \quad \frac{1}{2}$$

(b) *Apply formular;  $M \text{ conc.} \times \text{Vol conc.} = M \text{dil.} \times V \text{dil.}$*

$$18.37 \times V \text{ conc.} = 0.2 \times 500 \quad \text{---} \quad V \text{conc.} = \frac{0.2 \times 500}{18.37}$$

$$= 5.44 \text{ cm}^3 \text{ of conc. } H_2SO_4$$

3. (a) *By dissolving in water*

(b) – *Manufacture of fertilizers*

- *Manufacture of detergents*
- *Cleaning of metal surfaces*
- *As an electrolyte in car batteries*
- *In refining of petroleum*
- *Manufacture of synthetic fibre (e.g. rayon)*
- *Manufactures of paints, dyes and explosives (award 1mk any one)*

4. *Chlorine bleaches permanently by oxidation  $\frac{\text{Ox}}{\text{Red}} 1$  while sulphur (IV) oxide bleaches temporary by eduction.  $\frac{\text{Ox}}{\text{Red}} 1$*

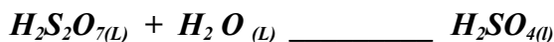
5. (i) *Weak acid  $\frac{\text{Ox}}{\text{Red}} 1$*

(ii) *Has few free  $H^+$  (Hydrogen) ions*

6. a) *Vanadium (v) oxide*  $V_2O_5 \quad \checkmark \frac{1}{2}$

b)  $2SO_2(g) + O_2(g) \quad \text{---} \quad 2SO_3(g) \quad \checkmark \frac{1}{2}$

c)  $SO_3(g) + H_2SO_4(l) \quad \text{---} \quad H_2S_2O_7(l)$



*Student must explain*

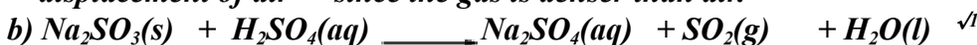
*Explanation 1 mark*

7. – *Concentrated sulphuric acid oxidizes copper turnings to copper(II) oxide black solid,  $SO_2$  gas and water.  $\frac{1}{2} \text{ mk}$*

- *Then copper (II) oxide reacts excess conc. sulphuric acid to produce copper (II) sulphate  $\text{mk}$*

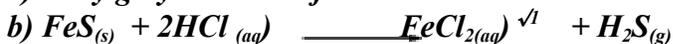
- *Which is dehydrated by conc. Sulphuric acid to an hydrous copper (II) sulphate white solid  $1\frac{1}{2}$  Which dissolves in water to produce blue solution*

8. a) *Method of collection is wrong.  $\checkmark \frac{1}{2}$  Should be collected by downward delivery/upward displacement of air  $\checkmark \frac{1}{2}$  since the gas is denser than air.*



c) By passing it through calcium hydroxide in which the gas dissolves.  $\sqrt{1}$

9. a) Dirty grey solids are formed.  $\sqrt{1}$



c) Iron powder has high surface area hence the reaction is none vigorous than iron fillings with low surface area.

10. a) a sulphate e.g. sodium sulphate  $\sqrt{1}$

b) moist blue litmus paper turns to red  $\sqrt{1/2}$  then after some minutes to white  $\sqrt{1/2}$ . it is bleached by sulphur(iv)oxide



11. (a) - Flexible  $\cancel{x}$ elastic

- Strong and tough

- Non-sticky (any two)

(b) Molten sulphur would have lost heat to the surrounding hence solidify/ in the middle pipe sulphur cannot solidify since hot air in the inner pipe and hot water in the outer pipe maintains high temperature.

12. (a) It dissolves in water releasing  $\sqrt{1}$  a lot of heat which boils the acid which can easily be spilt to the body.  $\sqrt{1}$

(b) - It is used in manufacture  $\sqrt{1}$  of batteries/acid accumulators  
- Manufacture of soap, plastics, detergents.

(2 mks) } 3

13. (a) Deposits of a yellow solid; and droplets of colourless liquid;



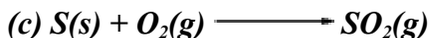
(c) Oxidizing agent

14. (a) A - takes in hot compressed air to force out molten sulphur to the surface.

B - takes out molten sulphur.

C - takes in super heated water to melt the sulphur.

(b) Rhombic, Monoclinic

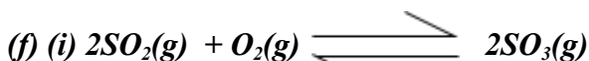


(d) Iron (II) sulphide.

(e) - Vulcanization of rubber.

- Making chemicals

- Manufacture of matches and fire works.



(ii)  $24 \text{ dm}^3 \text{ of } SO_2 = 1 \text{ mole}$

$6.0 \text{ dm}^3 \left[ \quad \right] \times \frac{1}{2} = 0.25 \text{ mole} \times \frac{1}{2}$

From the equation :-

Moles of  $O_2$  used =  $0.25 \times \frac{1}{2} = 0.125 \text{ moles} \times \frac{1}{2}$

(iii) 1 mole of  $O_2 = 0.125$

$$0.25 \text{ mole} = \left[ \frac{\text{Volume}}{\text{Molar Volume}} \right] \times 1$$

$$= 3. \text{ dm}^3 \times 1$$

15. i) X – Rhombic  $\sqrt{1/2}$

Y – Monoclinic  $\sqrt{1/2}$

ii) I) Mg has a higher  $\sqrt{1}$   $\sqrt{1}$  affinity for combined oxygen than S.

II) Add  $\sqrt{1}$  dilute nitric acid to the mixture. It reacts with  $MgO \sqrt{1}$  to form  $Mg(NO_3)_2$

Filter  $\sqrt{1}$  to obtain S as residue.

16. (a) (i) – Rhombic sulphur  $(\frac{1}{2} \text{ mk})$

(ii) Sulphur is heated until it boils. The boiling liquid sulphur is then poured into a beaker containing water to form plastic sulphur  $(\frac{1}{2} \text{ mk})$

(a)

(i) – sulphur  $(\frac{1}{2} \text{ mk})$

- Iron (II) Sulphide (Iron pyrites)

- Zinc sulphide (Zinc blend)

- Dust or Arsenic compounds  $(\frac{1}{2} \text{ mk})$

(c) – Avoid poisoning of the catalyst (Avoid destruction of catalytic properties by impurities)



(e) (I) – Vanadinim (V) Oxide  $(\frac{1}{2} \text{ mk})$

(II) - Heat incoming air ( $SO_2$  & Air)

- Cools the  $SO_3$

(III) - The reaction between  $SO_2$  and water is highly exothermic which makes the solution boil to form a mist of dilute sulphuric (VI) acid which pollutes the environment

(g) I. –  $SO_2$

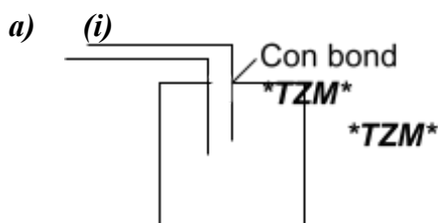
II- Un reacted  $SO_2$  is recycled

○ Absorbed by  $Ca(OH)_2$  in tall chimneys

- Passed over hot carbon (IV) Oxide and sulphur which is recycled and Carbon (IV) Oxide released to the environment

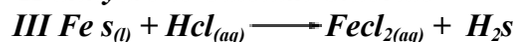
(h) Manufacture of fertilizers

17.



(ii) I ion II sulphide or copper II Sulphur

II anhydrous Calcium Chloride  $(\text{zero of Calcium chloride})$



b)  $Fe^{3+}$  is reduced or  $Fe^{2+}$  or  $Fe^{2+}_{(aq)}$  ions and formed

*H<sub>2</sub>S is oxidized to sulphur on sulphur is formed.*

c) (i) *Vanadium V oxide or platinised asbestos*

(ii) I. *The yield of SO<sub>3</sub> increase because increase in pressure favour the forward reaction since less number of SO<sub>3</sub>*

II. *The yield of SO<sub>3</sub> is the same because catalyst only speeds the rate at which equilibrium.*

(iii) *Exothermic reaction occurs. When dissolved in water produce acid spray (fumes) cause pollution.*

18 (a) (i) *Red-brown fumes*

(ii) *It is not an oxidizing agent*



(iv) *Neutralization*

(v) *Sulphuric acid*

(vi) *Forms acid rain / plant + yellowing corrodes metallic and stone works*

19. a) i) *They are different physical/ structural forms of an element*

ii) *Transition temperature*

b) i) *X - Diluter*

*Y- Heat exchanger*

*Z- Roaster/ Burner*

ii) *Catalyst- Vanadium (v) Oxide, V<sub>2</sub>O<sub>5</sub>*

*Temperature – 450C*

*Pressure – 1 atmosphere*

iii) I - *They are purified not to poison the catalyst*

II - *The reaction in the convertor/ production of sulphur (vi) Oxide is exothermic/ heat is produced. Chamber Y is used to ensure temperature does not rise above 450°C*

iv) *Step 2: 250<sub>2(g)}</sub> + O<sub>2(g)}</sub> \_\_\_\_\_ 250<sub>3(g)}</sub> ✓ 1 mark*

*Step 3: 50<sub>3(g)}</sub> + H<sub>2</sub>SO<sub>4(l)}</sub> \_\_\_\_\_ H<sub>2</sub>S<sub>2</sub>O<sub>7(l)}</sub> ✓ 1 mark*

*Step 4: H<sub>2</sub>S<sub>2</sub>O<sub>7(l)}</sub> + H<sub>2</sub>O<sub>(l)}</sub> \_\_\_\_\_ 2H<sub>2</sub>SO<sub>4(l)}</sub> ✓ 1 mark*

20. - *Test tube L- Acidified KMnO<sub>4</sub> changed from purple to colourless (it is decolourized) – SO<sub>2</sub> is a reducing agent.*

- *Test tube K H<sup>+</sup>/KMnO<sub>4</sub> was not decoloured – SO<sub>2</sub> was absorbed by ash solution hence did not reach the H<sup>+</sup>/KMnO<sub>4</sub>.*

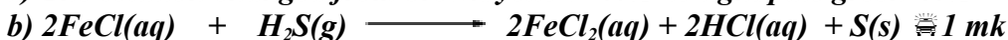
21. a) *Metal sulphide*

b) *Hydrogen sulphide is less soluble in warm water compared to cold water*

22. *SO<sub>2</sub> form acidic when it dissolves in atmospheric moisture. The acidic rain lowers soil PH/ corrodes stone building*

*No – disrupts the Ozone cycle hence causing depletion of Ozone layer which react with oxygen in the atmosphere to form NO<sub>2</sub> gas*

23. a) *The solution changed from brown/yellow  $\frac{1}{2}$  to light/pale green  $\frac{1}{2}$*



c) *Oxidation. ✓ 1 mk*

24. *Barium carbonate reacts with dilute sulphuric (VI) acid to form the insoluble Barium sulphate ( $BaSO_4$ ) which covers the reactant. Barium Carbonate preventing any contact between the acid and the Carbonate salt.*

*Hence, the reaction is slow and stops after a very short time.*

