Year 12 Chemistry Depth Study

NESA #: 34364338

October 31, 2021

1 Equilibrium Systems: Contact Process

The Contact Process is a multi-step industrial process used to produce concentrated sulfuric acid.

- 1. Produce sulfur dioxide from sulfur and excess oxygen
- 2. Convert sulfur dioxide to sulfur trioxide
- 3. Produce oleum (fuming sulfuric acid) from sulfur trioxide
- 4. React oleum with water to produce concentrated sulfuric acid

1.1 Exploring the Contact Process

1.1.1 Producing sulfur dioxide

To produce sulfur dioxide, an irreversible exothermic combustion reaction between sulfur and oxygen is used to produce sulfur dioxide.

$$S(s) + O_2(g) \to SO_2(g) \tag{1}$$

1.1.2 Sulfur dioxide to sulfur trioxide

The conversion of sulfur dioxide to sulfur trioxide is an exothermic reversible reaction, generally performed in a contact tower or oxidation chamber.

$$2SO_2(g) + O_2 \rightleftharpoons 2SO_3(g) \qquad \Delta H = -196 \ kJ \ mol^{-1}$$
 (2)

1.1.3 Producing concentrated sulfuric acid

After the production of sulfur trioxide, sulfuric acid is produced in an absorption tower. For a more stable reaction, sulfur trioxide is first dissolved in concentrated sulfuric acid, to produce **oleum** (or fuming sulfuric acid). Without this initial step, the reaction would produce sulfuric acid gas (as a mist or vapor) as the reaction would be highly exothermic.

$$H_2SO_4(l) + SO_3(g) \to H_2S_2O_7(l)$$
 (3)

Once oleum is produced, it is safely reacted with water to produce concentrated sulfuric acid, in a dilution tank.

$$H_2S_2O_7(l) + H_2O(l) \to 2H_2SO_4(l)$$
 (4)

As indicated by the molar ratio in reactions (3) and (4), the production of concentrated sulfuric acid from oleum produces twice as much concentrated sulfuric acid, as what was originally used to produce oleum.

1.2 The importance and uses of sulfuric acid

Sulfuric acid is a key primary product used to produce a number of other chemical compounds, and the Contact Process allows them to be produced efficiently in high concentrations at industrial scales.

1.2.1 Fertilisers

Sulfuric acid is a key reactant for the production of phosphate-based fertilisers. For example, calcium phosphates are often used as fertiliser and is produced by reacting phosphorite with sulfuric acid.

$$Ca_3(PO_4)_2(s) + H_2SO_4(aq) \rightarrow Ca(H_2PO_4)_2(s) + 2CaSO_4(s)$$
 (5)

Phosphate-based fertilisers are critical to the world's food supply, in ensuring that there is enough food production to sustain a growing world population. According to researchers, without phosphate and nitrogen-based fertilisers, humanity would only be able to produce half its current food production.¹

1.2.2 Cleaning agents

Outside of fertiliser, sulfuric acid is also used as an industrial cleaning agent. It helps to remove oxidation and rust from iron and steel-based components in the passenger motor vehicles (PMV) and major appliances industries, while also featuring as an ingredient in some household cleaning agents such as drain cleaners.

1.3 Factors affecting equilibrium

Le Chatelier's Principle states that within equilibrium, a disturbance caused by changing conditions (such as temperature, pressure and concentration) will result in an **equilibrium shift** to counteract and re-establish the equilibrium. In the case of the Contact Process, it features one **equilibrium reaction**: the conversion of sulfur dioxide to sulfur trioxide.

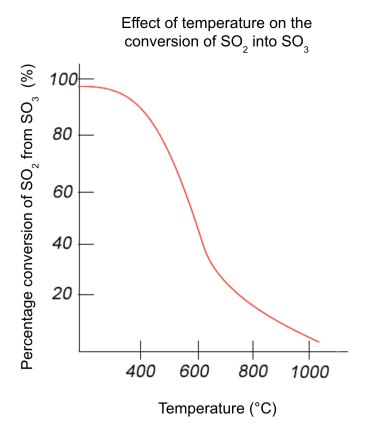
$$2SO_2(g) + O_2 \rightleftharpoons 2SO_3(g) \qquad \Delta H = -196 \ kJ \ mol^{-1} \tag{6}$$

¹Faradji & de Boer, 2016.

1.3.1 Temperature

The forward reaction is **exothermic** ($\Delta H = -196 \ kJ \, mol^{-1}$). By **Le Chatelier's Principle**, lowering temperature will favour the exothermic side of the reaction. Hence, as temperature decreases, the equilibrium shifts right and the disturbance of the equilibrium is counteracted by an increase in the production of sulfur trioxide.

However, as temperature decreases, there is less kinetic energy and less frequent successful collisions, hence the rate of reaction decreases (as increased energy is required to break bonds). Therefore, to produce a reasonably high yield at a fast rate, a higher compromise temperature of 400°C to 450°C is often used in industrial applications. As seen in the provided graph, this temperature will gain 80% (at 450°C) to 90% (at 400°C) yield, with minimal yield increases as temperature approaches zero.



1.3.2 Pressure

By **Le Chatelier's Principle**, an increase in pressure will favour the side with fewer number of moles. In this case, this is the products side, and the equilibrium shifts right. The system will then counteract the disturbance by decreasing pressure, both increasing the rate of reaction, as well as producing more sulfur trioxide.

However, low pressure can still garner an extremely high rate of sulfur dioxide to sulfur trioxide. In industrial applications, lower pressures are used, as they still generate high yield (99.5%) and often it is economically not justifiable to invest in substantially higher pressures for minimal yield gain.

1.3.3 Concentration

By Le Chatelier's Principle, an increase in reactants will disturb equilibrium. This will cause increased collisions, and hence an increased rate of the forward reaction. Initially, the rate of the reverse reaction remains unchanged but eventually the two rate of reactions will approach equilibrium and become constant once more, causing a shift to the right and producing more sulfur trioxide.

1.3.4 Catalyst

Catalysts lower the activation energy required for the reaction to take place, increasing the rate of reaction. By lowering the activation energy, the bonds in the reactants weaken, thereby increasing the rate of reaction, and eliminating the need for otherwise-needed expensive high-pressure systems.

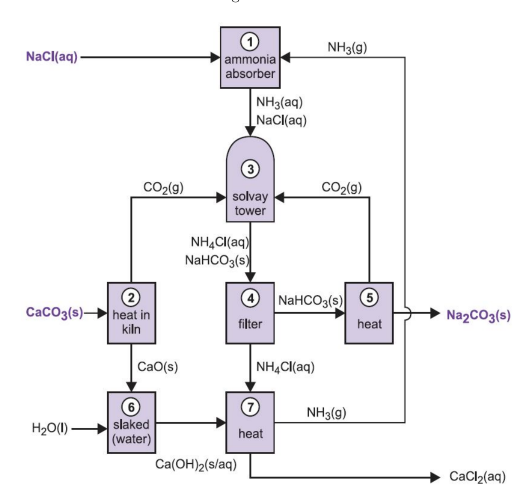
Within the equilibrium reaction, a catalyst of vanadium(V) oxide (V_2O_5) is used for a reversible reaction, enabling a dynamic equilibrium to be established. Without a catalyst, the reaction would virtually remain at a static equilibrium.

2 Industrial Design: Solvay Process

The Solvay Process is a synthesis reaction which reacts carbon dioxide (produced from limestone), ammonia and brine to produce sodium carbonate.

2.1 Exploring the Solvay Process

The process can be illustrated in the following flowchart:



The key equilibrium reaction involves saturating brine (sodium chloride solution) with ammonia gas and carbon dioxide to form ammonium chloride and sodium bicarbonate, which takes place in the Solvay tower at (3) in the flowchart. At low temperatures, the reaction shifts right towards the exothermic products side of the reaction. Sodium bicarbonate crystallises at low temperatures, hence it is solid.

$$NaCl(aq) + NH_3(aq) + H_2O(l) + CO_2(g) \rightleftharpoons NH_4Cl(aq) + NaHCO_3(s)$$
 $\Delta H = -158 \ kJ \ mol^{-1}$ (7)

At (2), aqueous ammonia chloride is filtered from solid sodium bicarbonate. Sodium bicarbonate is heated at (5) to form sodium carbonate, the final product.

$$2NaHCO_3(s) + heat \rightleftharpoons Na_2CO_3(s) + H_2O(g) + CO_2(g)$$
 $\Delta H = +85 \ kJ \ mol^{-1}$ (8)

CHECK FOR EQUILIBRIUM OR NOT

2.1.1 Reactants of the equilibrium reaction

NaCl(aq), $NH_3(aq)$, CO_2 and H_2O are the key reactants within the equilibrium reaction. NaCl(aq) is brine, a highly concentrated and commonly-occurring salt solution which can be sourced underground. When fed through the ammonia absorber at (1), $NH_3(aq)$ is added to the reactants. $NH_3(aq)$, although expensive to produce (most commonly through the Haber Process), is usually recycled in high proportions during the reaction, as depicted at (7) in the flowchart.

2.1.2 Producing carbon dioxide

In order to faciliate the key equilibrium reaction, carbon dioxide must be produced in sufficient quantities. Often, calcium carbonate is heated at (2) to produce carbon dioxide and calcium oxide, a reversible endothermic process commonly known as **calcination**. The resulting carbon dioxide can then be used for the Solvay equilibrium reaction.

$$CaCO_3(s) + heat \rightleftharpoons CaO(s) + CO_2(g)$$
 $\Delta H = +178 \ kJ \ mol^{-1}$ (9)

CHECK FOR EQUILIBRIUM OR NOT

2.1.3 Producing ammonia gas

In the previous reaction, calcium oxide is also produced alongside carbon dioxide. This can be used to form ammonia gas, an important reactant in the equilibrium reaction. It is first reacted with water to form calcium hydroxide in a process known as **slaking**, located at (6).

$$CaO(s) + H_2O(l) \rightarrow Ca(OH)_2$$
 (10)

Calcium hydroxide is then reacted and heated with the produced ammonium chloride NH_4Cl from the equilibrium reaction, to form ammonia gas, calcium chloride and water, depicted at (7). Hence, ammonia gas is often recycled through this reaction.

$$Ca(OH)_2(s) + 2NH_4Cl(aq) \to 2NH_3(g) + CaCl_2(aq) + 2H_2O(l)$$
 (11)

2.2 Effect of heat

2.2.1 Heating calcium carbonate

As part of the Solvay process, large amounts of carbon dioxide gas are needed. This is primarily funded through the calcination of calcium carbonate (limestone) which requires heat. This often takes place in a kiln, depicted at (2), where there is a limestone and coking coal mixture in a 13:1 mass ratio. Coke burns in a counter-current of pre-heated oxygen gas. This process is exothermic and has a negative enthalpy change.

$$C(s) + O_2(g) \to CO_2(g) \tag{12}$$

By combusting coke in an exothermic reaction, this causes the heat of the closed system (kiln) to increase to at least 840°C². Hence, there will be enough energy to establish a dynamic equilibrium for the thermal decomposition of calcium carbonate (an endothermic process with positive enthalpy change).

$$CaCO_3(s) + heat \rightleftharpoons CaO(s) + CO_2(g)$$
 $\Delta H = +178 \ kJ \ mol^{-1}$ (13)

CHECK FOR EQUILIBRIUM OR NOT

2.2.2 Heating sodium bicarbonate

Sodium bicarbonate is heated (and hence dehydrated) at (5) in order to produce sodium carbonate, and will begin to thermally decompose at around 100°C, with complete conversion at 200°C³.

$$2NaHCO_3(s) + heat \rightleftharpoons Na_2CO_3(s) + H_2O(g) + CO_2(g)$$
 $\Delta H = +85 \ kJ \ mol^{-1}$ (14)

CHECK FOR EQUILIBRIUM OR NOT

2.3 Risk assessment

Risk	Hazard			
Heating of calcium carbon-	Calcium carbonate is heated at extremely high temperatures of			
ate	600-800°C. There is a fire hazard given the presence of flammable			
	material			
Ammonia gas	Ammonia is flammable, corrosive and highly toxic. If it were to be inhaled, it could cause death, life-threatening pulmonary edem			
	(fluid in the lungs) or breathing difficulties. As it is corrosive, it			
	were to come into contact with skin or eyes, it could irritate or			
	burn, causing scarring on skin or permanent blindness in eyes.			
Carbon dioxide gas	Exposure to high concentrations of carbon dioxide gas can lead t			
	drowsiness, headaches, dizziness, increased heart rate, or nausea.			
	At 5000 ppm and above, this could lead to oxygen deprivation.			
Calcium oxide as a waste	Calcium oxide is an irritant and is corrosive. Contact with the skin			
product	or eyes could cause irritation and burning. Inhalation of calcium			
	oxide could cause coughing or breathing difficulties. In more severe			
	cases, it could cause life-threatening pulmonary edema (fluid in the			
	lungs). Long-term exposure may result in a hole within the inner			
	nose bone. It can cause brittle nails or thicken/cracken skin.			
Calcium hydroxide	Calcium hydroxide is an irritant. It could cause eye damage if it			
	came into contact with eyes.			
Ammonium chloride	Ammonium chloride is an irritant and contact with skin could case			
	irritation. Contact with eyes may cause eye damage. Inhaling			
	ammonium chloride fumes may also cause coughing or breathing			
	difficulties.			

²Science Learning Hub, 2021

 $^{^3}$ Senese, 2010

2.4 Assessment of key considerations

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