THE BEHAVIOUR OF ALUMINIUM ION IN TREATMENT OF DAIRY WASTEWATER

*Ali A. Hasan

Civil Engineering Department, College of Engineering, Mustansiriyah University, Baghdad, Iraq.

Abstract: In this article, it has been prepared synthetic dairy samples according to the global dairy wastewater characteristics. Has been used the OGAWA SEIKI Ltd apparatus and applied on these samples to predict the behavior of the alum in the treatment process. Physiochemical analyses were achieved to samples before and after treatment to stand on the ability of success. These tests have been achieved according to The experimental tests of characteristics were done as stated by American Public Health Association (APHA), American Water Works Association (AWWA), and Water Environment Federation (WEF). Results showed that behind the high removal, efficiency is many mechanical terms of coagulation, perhaps the most prominent of which is the scavenging mechanism. The effectiveness of the aluminum ion is at a certain limit, in limited pH, an increase in the concentration of this ion means an increase in the concentration of the positive charge and get the inverse effect. due to the wide capacity of aluminum ions to make bonds by combining with negative roots, it has been noticed the percentage removal of phosphorus reached up to 95%. These compounds create aluminum phosphorus flocs. The aluminum phosphorus compounds have gelatinous properties could make enmeshment and attract different particles and then settling in the bottom.

Keywords: Aluminum; Alum; Dairy wastewater; Jar Test; coagulation

1. Introduction

Aluminum salts almost was the most common compound used in the treatment of water and wastewater put in your mind about 16,500 tons per year of sulfate in Acid and alkaline factories only in Iraq [1]. This compound may also name an alum. The main objective of alum compounds is to change the case of ions from stable to unstable states. This case will be done by adding opposite charges of compounds to pollutants similar to aluminum sulfates, which has positive charges [2-5]. The majority charge of ions pollution is negative charges, so the role of alum compounds is to moving these pollutants to agglomerate and to enlarge so be bigger [6-8]. This will give more chances to get down. These phenomena could be widely understood when note Fig.1.
On the other hand, the increase in the use of alum led to an increase in the concentration of residual aluminum in the wastewater after the treatment process. An increase in the concentration of this element has negative effects on the liquefaction network specifically when factories have the permission to discharging water bodies through pipes after treatment and these cases present in developing countries [10-13]. These effects will be including a lowering of the zeta potential of the colloidal bodies when using alum, and an increase in the dose of alum added to the solution will guzzle the alkalinity before the value of the zeta voltage reaches the point achieved for the coagulation process [14-16]. The consumption of alkalinity will lead to the precipitation of aluminum sulfate in the liquefaction and drainage pipes. This precipitation will build scalers on the surfaces of pipes and clogging the path of particles after time [17-19]. This phenomenon may be close to water treatment’s specialists more than industrial wastewater treatment specialists.

The effect of this element is not limited to the liquefaction network only [20, 21] but spreads to a decline in the quality of the treated wastewater over pollution due to the unregulated use of alum. This bad management of work will principal to an increase in the concentration of residual aluminum in aquatic bulk, and thus rising turbidity. All recent studies and what do in the last 20 years confirmed the effect of aluminum ions on health, and its relationship to encephalopathy and early dementia. Furthermore, the aluminum ion will an effect on kidneys and bones due to kidney poisoning and softening bones [22-24]. Studies [25-27] have confirmed that the complex compounds formed by the bonding of the aluminum ion with the hydroxide ion, can also arise from the bonding of aluminum ion with some other alkaline compounds. Roots such as phosphates, sulfates and chlorides, forming bonds alike to that of the hydroxide ion, and formerly producing a grid of polymeric complexes capable of precipitation [28-31]. Hence, because the medium has been dealing with is a mixture of compounds and ions in addition to impurities, has become necessary to give an idea of the interaction and behavior of the aluminum ion to achieving treatment. The main objective of this step is to control the behavior of aluminum ions in treatment by organizing the parameters worker with it. The organizing step will lead to reducing the amount of alum in achieving the goal. Organizing might need to raise or reduce the temperature of the bulk. On the other hand, maybe need to add acid or alkaline to a range of the pH with the best treatment.

1.1. Characteristics of Dairy Wastewater

Dairy wastewater is described by the excessive weight of chemical oxygen demand and biochemical oxygen demand [32-35]. These compounds include dissolved and crystallized fats (glycerol, triglycerides), sugars (lactose)
and protein (casein) in different aspects maybe colloidal forms, clots, and various shapes.

Wastewater discharged from dairy have fluctuated characteristics in Total Nitrogen, Total Phosphorus, Biological Oxygen Demand and Chemical Oxygen Demand. [36-40]. The explanations of these characteristics are shown in Table 1, below.

Table 1. The features of dairy wastewater factories

<table>
<thead>
<tr>
<th>Chemical compositions</th>
<th>Synthetic Samples</th>
</tr>
</thead>
<tbody>
<tr>
<td>COD (mg/l)</td>
<td>1000-3000</td>
</tr>
<tr>
<td>Nitrate (NO₃⁻) (mg/l)</td>
<td>0.2-16</td>
</tr>
<tr>
<td>TP (mg/l)</td>
<td>18-27</td>
</tr>
<tr>
<td>Chloride (mg/l)</td>
<td>20-100</td>
</tr>
<tr>
<td>Sodium (Na⁺) (mg/l)</td>
<td>50-750</td>
</tr>
<tr>
<td>Turbidity (NTU)</td>
<td>40-50</td>
</tr>
<tr>
<td>TSS (mg/l)</td>
<td>200-1200</td>
</tr>
<tr>
<td>TS (mg/l)</td>
<td>150-2500</td>
</tr>
<tr>
<td>Total nitrogen (TN) (mg/L)</td>
<td>10</td>
</tr>
<tr>
<td>Total phosphorus (TP) (mg/L)</td>
<td>2</td>
</tr>
<tr>
<td>TDS (mg/l)</td>
<td>150-450</td>
</tr>
<tr>
<td>EC (μ mhos/cm)</td>
<td>300-4000</td>
</tr>
<tr>
<td>pH</td>
<td>6.5-7.5</td>
</tr>
<tr>
<td>Temperature (°C)</td>
<td>25 – 35</td>
</tr>
</tbody>
</table>

It's could be classified three major categories of dairy wastewater concurring to their source and configuration, as below.

I- Processing water
II-Cleaning wastewater
III-Sanitary wastewater

2. Methodology

2.1. Materials

The research used the following, materials to study the topic:

- Alum in term of Al₂(SO₄)₃.18 H₂O has been added in 1% concentration as diluted solution. The diluted solution has been prepared by dissolving 10 gm of aluminum sulfate in 1 liter of Milluque water.
- Sucrose hydrate C₁₂H₂₂O₁₁.H₂O
- Sodium Phosphate DodecahydrateNa₃PO₄.12H₂O

Ammonium sulfate NH₄₂SO₄. The main tool that has been used in achieving the work of this article is Jar test model OGAWA SEIKI LTD. The synthetic samples that has been prepared at the lab, were giving to the global properties of the dairy wastewater in the world as shown in table [1] above.

2.2. Procedure of Work

To describe the identity of these samples, different types of salts has been used. The application of Jar Test Technique is to find out the optimal dosage of the coagulant as well as all parameters related in completing the work., different apparatuses were used as below:

2.2.1. Graduated cylinder with capacity 1000 ml has been used.
2.2.2. To pouring the dosages of coagulants, it has been used graduated pipettes.
2.2.3. Turned on the Jar test machine.
2.2.4. Withdrawal samples to test the characteristics.

2.3. Jar Test Technique (Procedure)

At the end of treatment procedure, it has been made test for these samples to stand on the all characteristics of samples. On the other hand, some conditions have been applied according to global references which are:

1- The intensity of mixing for violent 150 rpm for 3 min.
2- The intensity of gentle mixing 30 rpm for 20 min.
3- Deposition for 20 min.

2.4. Synthetic Samples
Synthetic simulation samples have been prepared to actual models performed from dairy plants; these samples were prepared from salts below:
- The aluminum sulfate with chemical form $\text{Al}_2(\text{SO}_4)_{3.18}\text{H}_2\text{O}$ has been used as a solution in concentration 1% by adds 10 gm. To keep the availability of Alum solution, the solution remade every week.
- The source of sugar such as Sucrose hydrate $\text{C}_{12}\text{H}_{22}\text{O}_{11}\cdot\text{H}_2\text{O}$, has been used.
- Sodium Phosphate Dodecahydrate $\text{Na}_3\text{PO}_4\cdot12\text{H}_2\text{O}$
- Ammonium sulfate $\text{NH}_4\cdot2\text{SO}_4$

All steps above according to reference [41].

3. Results and Discussion
3.1. Role of Alum and Velocity Gradient in Treatment
It is not easy to apply water treatment to dairy wastewater treatment, but many aspects can be benefited from it.
The results obtained from the completion of these analyses are as shown in Table [2] below which has been leading to Fig.2 below:

Table 2. The reaction process of treatment

<table>
<thead>
<tr>
<th>Material (Solution)</th>
<th>Equation</th>
<th>Amount</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alum 2.285 ml</td>
<td>$\text{Al}_{2.285}\text{ml}=\text{Al}^{3+}$ $=0.8\text{ gm/l}=\text{Al}^{3+}$ $=2.25\text{ mg/l}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>$\text{Al}^{3+}=2.25\text{ mg/l}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alum 2.857 ml</td>
<td>$\text{Al}_{2.857}\text{ml}=\text{Al}^{3+}$ $=1.00\text{ gm/l}=\text{Al}^{3+}$ $=1.55\text{ mg/l}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>$\text{Al}^{3+}=1.55\text{ mg/l}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alum 3.428 ml</td>
<td>$\text{Al}_{3.428}\text{ml}=\text{Al}^{3+}$ $=1.2\text{ gm/l}=\text{Al}^{3+}$ $=1.45\text{ mg/l}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>$\text{Al}^{3+}=1.45\text{ mg/l}$</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Some factors have been approved according to reference [43,42]

These situations have been collected as below:
- Time of violent mixing 3 min.
- The velocity gradient of the violent mix is (122.79 sec-1, 205.7 sec-1) for 10 °C and 30 °C respectively, which mean the temperatures of the lab and samples.
- Optimal values were derived from the regression value at a slow blending and blending speed (31.5, 38.4 sec-1 respectively), While the optimal sintering period was found 30 min.

The power of stir required for optimal rapid mixing and flocculation is measured by the $G$ value [42]. The $G$ value concept, grown by Camp and Stein (1943), is widely used in designing rapid mixing and flocculation processes [44] and is defined by the equation (1). The last equations were applied to this topic and the results are shown in Fig.3.

$$G = \sqrt{W/\mu}$$

(1)
Which $W$= Dissipation function, $\mu$ = absolute viscosity Kg/m.sec.

This equation (2), can be represented in another term which is,

$$G = (\sqrt{Cd \rho v^3})/2\mu v$$  \hspace{1cm} (2)

Where is $v$ = Linear velocity of paddle brushes relative to fluid velocity and this can be calculated from this equation, (3)

$$v = \frac{2\pi rn}{60}$$  \hspace{1cm} (3)

Where,
- $r$ = Rotational radius (m),
- $n$ = Number of rotation in minute,
- $A$ = Area of blade ($m^2$),
- $\rho$ = Density of fluid,
- $V$ = Volume of liquid ($m^3$).

![Figure 3. The connections between the cycle of the paddle per minute a velocity gradient at various temperatures.](image)

### 3.2. Forms and Chemical Structures of Aluminum Compounds

The existence of the adsorption mechanism means dimeric aluminium hydroxide and then monomeric. Note equations 4, 5. After completion of these phenomena, polymeric aluminium hydroxide (Polynuclear complexes) will be created according to the chemical formula $[Al_x(OH)_{2.5x}]^{0.05x}$, see equation (6).

$$Al^{3+} + 2H_2O \rightarrow Al(OH)_2^{2+}$$  \hspace{1cm} (4)

$$Al^{3+} + 2H_2O \rightarrow Al(OH)_2 + 2H^-$$  \hspace{1cm} (5)

$$XAl^{3+} + 2.5XH_2O \rightarrow Al_x(OH)2.5x$$

$$0.5x + 2.5XH^-$$  \hspace{1cm} (6)

On the other hand, the enmeshment (scavenging) mechanism will start on Aluminum hydroxide amorphous in large amounts as shown in equation 7.

$$Al^{3+} + 3H_2O \rightarrow Al(OH)_3 + 3H^+$$  \hspace{1cm} (7)

These fundamentals may be applied to other roots to some extent. The removal of phosphorus could be attained due to building aluminium phosphors in same time as shown in equation (8), below.

$$Al^{3+} + H_nPO_4^{3-n} = AlPO_4(S) + nH^+$$  \hspace{1cm} (8)

These mechanisms and procedures are implemented in one path to achieve one goal which is the removal of pollutants like phosphor (The main term of pollution in dairy wastewater), as shown in Fig. 3. In the same way, achieving goals includes reducing the concentration of residual aluminium in treated samples. Keep in mind the pH, Temperature, and some other parameters and determinants have been arranged regarding the Jar test procedure.
From Fig. 2, it has been deduced that the optimum value of Al\(^{3+}\) is 0.5 Mg/l. This confirmed the explanation above. Fig. 5 below shows the activity of aluminium ion in treatment. confirmed the creates of aluminium phosphate. This process has been continued with the rise of gradient velocity to some extent. At a point the flocs built will be broken if the mixing is still violent. The translation of this explanation with its figure is shown in Fig. 6 below.

The best way to achieving the value of parameters it's to confirm one of the variants and changes the other variants [42].

The paddle rotation prepared as velocity will be measured each try. As mentioned above and according to (Camp and Stein)'s relation, the velocity gradient will be known. [43]. In this turn, it has been used different dosage of coagulant solution [46, 47]. for controlling the point of reaction, it should be control on the value of pH, and this has been achieved by (NaOH, HCl) specified molarities to control pH [48].

4. Conclusion

- The random use of alum in the treatment of dairy wastewater leads to an increase in the concentration of aluminum residues. This increases the turbidity of the treated wastewater leaving the plant, furthermore to treatment problems and other health problems.
- Behind the high removal, efficiency is many mechanical terms of coagulation, perhaps the most prominent of which is the scavenging mechanism. The
encouraging the value of the pH of this liquid and its closeness to neutralization and the adsorption mechanism of other positive ions on the surfaces of gelatinous compounds then achieving the neutralization of pollutants like suspended solids.

- The effectiveness of the aluminum ion is at a certain limit, in limited pH, an increase in the concentration of this ion means an increase in the concentration of the positive charge and get the inverse effect. The direction of the negative sulfate radical to equalize this charge was originally present in its alum composition, leading to an increase in the percentage of lost sulfate. The reducing the remaining turbidity and pollutants originally as a result of misuse of alum insinuating to the processor that high removal efficiency happened. This process has been led to an increase in the composition of the remaining aluminum. Since dealing with natural models, the ions have a role in influencing the coagulation mechanics and the behavior of the aluminum ion.

- Contribution of sodium, potassium and other positive ions in the models of treatment. The reduction of ions concentration after treatment hints at the probability of these ions in the treatment mechanism. The sweep coagulation (scavenging coagulation) gave more possibilities to attaining the removal process. The sharing activity depended on the physical and chemical properties of ions like ionic and atomic diameters. These case has been noticed in the treatment of dairy wastewater by using alum. The article indicates the capacity of aluminum ions, which carry a greater valency than sodium and potassium and have certain physical characteristics such as the smallest ionic radius of them in the equation of colloids. But without bonds of aluminum hydroxide compounds the activity of ions will be non-existent. 5. The natural models overcame the increase in bicarbonate concentration due to the decrease in the pH value due to the addition of acid-oriented alum.

- The tendency of hydroxides, phosphates, nitrates and other negative roots to a large extent, and carbonates and chlorides to a lesser degree, to the formation of coordination compounds capable of sedimentation of colloids. Combining these ions with aluminum hydroxide compounds will reduce turbidity and sources of pollution. The tendency of sulfates to form positively charged compounds that also contribute to raising the efficiency of removal. The last phenomenon of sulfate will occur once the common ion effect start.

- The most confirmation cited above about the inclination of aluminum ion toward negative roots is the removal percentage of phosphate which reached 95%. This elimination has been attained due to the building of aluminum phosphate which has the ability to precipitation.

- The necessity of controlling the parameter of treatment as well as the determinants. This section may need to heat by heater or cooling by adding ice. All of all is to organize the temperature of the liquid. On the other hand, controlling pH is under request by
adding alkaline or acid to organize the parameter of treatment.

Acknowledgements

The author would like to thank the college of engineering, civil DEPT. and the laboratories of civil and environmental engineering in Iraq, for the support to achieve this article.

Conflict of interest

The author declares that there are no conflicts of interest regarding the publication of this manuscript.

5. References


