Electrolyzed Oxidizing Water and Its Applications as Sanitation and Cleaning Agent

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Abstract
Electrolyzed oxidizing water (EOW) is one of the promising novel antimicrobial agents that have recently been proposed as the alternative to conventional decontamination methods such as heat and chemical sanitizers. Acidic EOW with pH ranging from 2 to 5 is regarded most applicable in the antimicrobial treatment of vegetables and meats. Neutral and alkaline electrolyzed water have also been explored in few studies for their applications in the food industry. Neutral electrolyzed water is proposed to solve the problems related to the storage and corrosion effect of acidic EOW. Recently, the research focus has been shifted toward the application of slightly acidic EOW as more effective with some supplemental physical and chemical treatment methods such as ultrasound and UV radiations. The different applications of electrolyzed water range from drinking water and wastewater to food, utensil, and hard surfaces. The recent studies also conclude that electrolyzed water is more effective in suspensions as compared with the food surfaces where longer retention times are required. The commercialization of EOW instruments is not adopted frequently in many countries due to the potential corrosion problems associated with acidic electrolyzed water. This review article summarizes the EOW types and possible mechanism of action as well as highlights the most recent research studies in the field of antimicrobial applications and cleaning. Electrolyzed water can replace conventional chemical decontamination methods in the industry and household. However, more research is needed to know its actual mechanism of antimicrobial action along with the primary concerns related to EOW in the processing of different food products.

Keywords Non-thermal · Electrolyzed oxidizing water · EO water · EOW · Neutral EOW · Acidic EOW · Alkali EOW

Introduction
Food safety has become one of the most prominent challenges even in the industrialized world as more and more foodborne pathogens and outbreaks are being identified and reported. According to the most recent report by CDC, 841 cases of foodborne disease outbreaks, 48 million illnesses, and 3000 deaths per year were reported in the USA [1]. Similar statistics (23 million illnesses and 5000 deaths) are also reported for European countries [2]. Foodborne outbreaks are more prevalent in developing countries where food safety management is more difficult [3]. Food safety issues related to common and most essential food products such as milk, meats, vegetables, and fruits are still the most basic problems in both developed and developing countries [4–6]. The processing of food products for making them safe and storable for longer periods is one of the most significant goals of the food industry.

Foodborne pathogens such as Listeria monocytogenes, Salmonella Enteritidis, Escherichia coli O157: H7, and Staphylococcus aureus have been regarded as the most common pathogens related to the recent outbreaks [7]. While the prevalence of such microorganisms is greater in unprocessed foods, many mild processing methods have been adopted to increase the shelf-life of food products. The conventional processing methods include physical and chemical treatments such as heat and chlorine-based sanitizers [8]. When thermal processing is not ideal in the case of many food products which can change the product quality, the chemical sanitizers are commonly used. Some examples of such chemical sanitizers are chlorine,
peracetic acid, and hydrogen peroxide [9]. However, the challenges associated with the chemical sanitizers include the formation of toxic chemical by-products, which are harmful to the human health and environment [10].

The problems associated with the conventional food processing methods can be solved by the novel and non-thermal treatment methods such as high hydrostatic pressure, ozone, non-thermal plasma, and power sonication. One of the most prominent novel antimicrobial treatments, in this regard, is the electrolyzed oxidizing water (EOW). The EOW is produced by the electrolysis of dilute salt solutions in such a way that the electrolysis chamber is separated in cathode and anode with the help of a diaphragm. The resulting solution can be categorized into acidic and alkaline electrolyzed water. The neutral electrolyzed water can also be formed by mixing the acidic and alkaline EWs or by using an electrolysis chamber without a diaphragm.

There are multiple applications of electrolyzed water based on its types. For example, acidic and neutral electrolyzed waters are effective in the antimicrobial properties. Alkaline electrolyzed waters are also effective in antimicrobial applications, but they have also been researched for their benefits as drinking water [11]. The research on all such applications is ongoing, and the potential of EOW for ensuring food safety is also being explored extensively. This review summarizes the recent findings in the investigation of different types of electrolyzed water as the antimicrobial agent in various food products. In addition, the review also discusses the potential mechanism of action along with the commercialization aspect of EOW. The current and future trajectory of research on this topic is also discussed with the gaps in the knowledge which are still present in the literature after almost thirty years of extensive research.

### Types of EOW

The concept of cleaning and disinfecting through water electrolysis is not new. During 1970s, the major focus shifted toward the disinfection of fresh and drinking water with the help of electrolysis [12]. In 1981, the purification of wastewater by electrolysis was proposed [13]. Since 1980s, there have been many reports about the antimicrobial activity of different types of electrolyzed water in the food industry [14, 15]. Electrolyzed water has been proved to be one of the most effective treatment methods where the damages caused by active chlorine content are minimum. EOW is being researched for different antimicrobial purposes for the past few decades and special focus has been given to its various types that can have differential effects based on their specific properties. The ambiguity in the terminology should be mentioned here as most of the research reports use different names for the same type of electrolyzed water [16]. All such names are, however, based on the same properties such as pH, ORP, and free chlorine content. A list of common names used for each type is given in Table 1.

Electrolyzed water is generated by passing electric current (~ 9–10 V electric potential) from a dilute salt solution. The most common salt used in this process is NaCl, but a mixture of KCl and MgCl₂ is also used [14]. The electric current is usually between 8 and 10 a [15]. There are various properties of electrolysis processes such as water flow rate, temperature, and concentration of the salt solution, which affect the final output efficiency [17]. All these properties also define the resulting properties of the generated water. According to the process of electrolysis, EOW can be divided into three main types which are acidic EOW, alkaline or basic EOW, and neutral EOW (NEW). Among all these types, acidic EOW has got the most attention due to its highly efficient antimicrobial activity principle. Alkali EOW and

| Electrolyzed water type       | Common names                                      | Abbreviation | pH      | ORP (mV) | Chlorine content (mg/L) | References |
|------------------------------|---------------------------------------------------|--------------|---------|----------|------------------------|------------|
| Acid electrolyzed water      | Acid electrolyzed water                           | AEW          | 2–3     | > 1000   | 20–60                  | [23], [34], [87] |
|                              | Electrolyzed oxidized water                       | EOW          |         |          |                        |            |
|                              | Strongly acidic electrolyzed water                | EO           |         |          |                        |            |
|                              | Electrolyzed strong acid aqueous solution         | SAEW         |         |          |                        |            |
|                              | ESAAS                                             |              |         |          |                        |            |
|                              | Strongly acidic electrolyzed water                | SAEW         |         |          |                        |            |
| Slightly acidic electrolyzed water | Slightly acidic electrolyzed water              | SIAEW        | 5.0–6.5 | > 900    | 10–30                  | [35], [48], [87] |
| Alkaline electrolyzed water  | Alkaline electrolyzed water                       | AIEW         | 10.0–11.5 | – 795 to – 900 | NA            | [34], [18] |
|                              | Basic electrolyzed water                          | BEW          |         |          |                        |            |
|                              | Electrolyzed reduced                              | ER           |         |          |                        |            |
| Neutral electrolyzed water   | Neutral electrolyzed water                        | NEW          | 7–8     | 750      | 50                     | [14], [88], [67, 40] |
NEW are also being researched for their efficacy in different antimicrobial applications, and other uses such as cleaning. Both acidic and alkali EOW are generated in an electrolysis chamber where the anode and cathode are separated with the help of a diaphragm. NEW can be produced in a single cell chamber without diaphragm or just mixing acidic and alkali EOW at certain ratios (Fig. 1).

Acidic EOW is produced at the anode. During electrolysis, the dissolved salt separates into negative (Cl\(^-\)) and positive ions (Na\(^+\)). At the same time, hydrogen ions (H\(^+\)) and hydroxyl ions (OH\(^-\)) are also formed. Thus, the negatively charged ions (Cl\(^-\) and OH\(^-\)) move to anode and give up electrons and become oxygen gas (O\(_2\)) and chlorine gas (Cl\(_2\)). Other important products formed at the anode are hypochlorous acid (HOCl), hypochlorite ions (OCl\(^-\)), and hydrochloric acid (HCl). Here are the reactions for the formation of EOW at the anode [18]:

\[
\begin{align*}
2\text{NaCl} & \rightarrow \text{Cl}_2 + 2\text{Na}^+ + 2\text{e}^- \\
2\text{H}_2\text{O} + \text{H}^+ & + \text{O}_2 + 4\text{e}^- \\
\text{Cl}_2 + \text{H}_2\text{O} & \rightarrow \text{HCl} + \text{HOCl} \\
\text{HOCl} + \text{H}^+ & \rightarrow \text{H}_2\text{O} + \text{OCl}^- \\
\end{align*}
\]

The antimicrobial activity of EOW is being explored extensively in the food industry these days [19, 20]. However, the main principle for the antimicrobial activity is still under investigation. There are multiple theories as to how EOW can have strong inhibitory effects on the growth of different types of microorganisms and their spores. Some theories suggest the low pH, high oxidation-reduction potential (ORP) combined with active chlorine is the main reason behind the bactericidal activities [21]. The low pH makes the cells more susceptible to active chlorine and as the result more HOCl molecules can enter through the cell membrane. Oxidation from high ORP damages cell membranes, and it has also been hypothesized that high ORP can change the normal electron flow of the cell [14]. Aside from the help from low pH for entering the cells, active chlorine compounds can destroy the structure of cell membranes. After entering cells, active chlorine compounds can react with the nucleic acids or destroy the key enzymes which are important for the normal metabolic functions [22]. HOCl is considered to be one of the most effective antimicrobial agents as it can penetrate the cells and oxidize the important metabolic compounds in the cell [14]. On the other hand, acidic EOW also has high ORP, which in turn can sensitize the cell membrane [16]. The high ORP can also lead to the destruction of cell metabolism by reducing free radicals in microbial systems.

Alkali EOW is usually used as a degreaser and a mild cleaning agent before the application of effective antimicrobial agents [23]. In this regard, it is also used for cleaning the common surfaces and things that do not require harsh antimicrobial treatments. Alkali EOW is formed at the cathode of the electrolysis chamber where positive ions such as H\(^+\) and Na\(^+\) are moved toward the cathode where they take electrons and become hydrogen gas (H\(_2\)) or sodium hydroxide (NaOH). The typical reactions are as follows [18]:

\[
\begin{align*}
\text{NaCl} + \text{H}_2\text{O} & \rightarrow \text{Na}^+ + \text{Cl}^- + \text{H}^+ + \text{OH}^- \\
\end{align*}
\]
\[2 \text{NaCl} + 2 \text{OH}^- \rightarrow 2 \text{NaOH} + \text{Cl}^- + \text{H}_2\]

The pH also plays a role in the disinfection as it is greater than 11 in the case of alkali EOW water. The presence of dilute NaOH is linked with a high surface decontamination effect [24]. While alkali EOW can be effective for bactericidal effect, it is not as effective as acidic EOW and therefore has fewer applications for the industry and research.

Neutral EOW (NEW) is considered the least effective in antimicrobial activities among the three types of electrolyzed water. However, it is less corrosive and can enter the microbial cell without much hindrance. Therefore, it has also been explored extensively where corrosiveness is a concern. Basically, NEW is formed by electrolyzing the dilute salt solution without the addition of a diaphragm. The resulting positive and negative ions react with each other to form a nearly neutral solution (7–8 pH) with around 800 mV ORP. Another way to produce NEW is by mixing the EOW with OH\(^-\) ions. Among various concerns related to EOW, one of the most prominent is storage which decreases the effectiveness of EOW with respect to time. NEW, on the other hand, has a longer shelf life as compared with EOW. Therefore, NEW is advantageous over EOW where long storage of water is required.

All three types of EOW are currently being explored for their effectiveness in the biological systems as the antimicrobial agents. Different applications of electrolyzed water include major types of pathogenic agents including bacteria, fungi, viruses, protozoa, algae, and nematodes [16]. However, the main mode of action of each type is different in terms of chemical reactions and the end usage. So far, acidic EOW is the most researched electrolyzed water as an antimicrobial agent and has been proven to be effective to be used on industrial scales. Figure 2 shows commercially available EO water generators.

**Antimicrobial Activity for Different Applications**

Electrolyzed water has been explored in different biological models such as microbial suspensions, food surfaces, food processing equipment, agriculture, hospitals, and drinking water. The varying results of the effectiveness of antimicrobial activities of electrolyzed water depend on several factors including the specified attributes of the biological system or model under observation [15]. For example, the contributing factors such as exposure time, active chlorine content (ACC), and temperature will have different effects on suspensions as compared with surfaces. Nevertheless, there are many studies that assess the effect of electrolyzed water on antimicrobial activities in different biological systems. The handling of chlorine should be with care as high concentrations can be corrosive that can trigger skin or respiratory tract irritation [9]. The reaction of HOCl and OCl\(^-\) with the organic substances can create compounds such as trihalomethanes or chlorohydroxyfuranes. These compounds are cytotoxic and genotoxic which means they can be carcinogens to humans.

The in vitro antimicrobial activity of electrolyzed water is usually determined in terms of the microbial strains under consideration for that application [15]. For example, Fenner et al. [25] evaluated the effect of electrolyzed water on different microbial species involved in the veterinary medicine and reported that some microbial species such as *Pseudomonas aeruginosa* are more sensitive to electrolyzed water as compared with other microbial strains such as *Escherichia coli*. The reasons for such differences in the susceptibilities are unknown, and more research is needed to confirm the effect of different bacterial properties such as cell wall in the resistance to the action of EOW. *Staphylococcus aureus* was more sensitive to electrolyzed water as compared with some other bacterial species [25]. Aside from the microbial species under study, the treatment factors such as exposure time, chlorine concentration, and pH also played a significant role in the deactivation of microbes in the suspensions. Interestingly, a shorter exposure time was correlated positively with the reduction of viable microbial cells [26]. For example, the exposure time of 30 s is reported to completely inactivate the foodborne pathogens such as *Listeria monocytogenes* and *Escherichia coli* O157: H7 [27]. On the other hand, longer exposure periods of more than 3 min were correlated negatively with log reduction [26]. The effect of active chlorine concentration is also assessed in multiple research reports and more than 20 ppm is correlated with effective inactivation [28]. Along with all such factors, the pathogens’ resistance for the action of EOW has also been studied in some research papers. One example, in this regard, is the study conducted by Jadeja et al. [29]. The researchers explore the patterns of resistance by different *E. coli* strains [29].

The action of electrolyzed water on food surfaces such as fruits [30], vegetable [31–33], seeds [20], meat [23, 34], eggs [19], and others are also being studied extensively from the past twenty years. There are multiple reports on the action of electrolyzed water on vegetable surfaces such as cabbages [35], cilantro [33], and cucumbers [36]. While various factors such as washing time, the concentration of active chlorine species are other factors that are assessed in these reports, there are multiple reports which also contribute toward the quality of such food products after the
treatment with electrolyzed water [37, 38]. There are also research reports where special methods were optimized to get the maximum antimicrobial activity without compromising the quality of the food. For example, Ozer and Demirci [34] developed a response surface model (RSM) by optimizing treatment variables such as time and temperature for the combined effect of various types of electrolyzed water on salmon fillets.

Along with the food surfaces, the potential of electrolyzed water on the cleaning and disinfection of food processing equipment surfaces has also been reported extensively. One interesting example is the research project conducted in our lab to implement the Cleaning-in-Place (CIP) practices in the milk processing system [39]. The transfer pipelines used in a milk farm need to be cleaned thoroughly and frequently, and various chemicals are being used for this purpose. However, electrolyzed water, specifically EOW, has the potential to clean the inner surfaces of the pipes without the use of harmful chemicals which are also detrimental to the environment [40]. EOW was used for CIP practice in a pilot-scale milking system, and various factors such as cleanliness and antimicrobial action of EOW were evaluated. Along with the inner surfaces of the pipes, other equipment handled in the lab has also been investigated for the action of electrolyzed water [41]. The composition of the surface under study is one of the most important factors in determining the effect of electrolyzed water on the microbial species. Therefore, the surfaces made of glass, stainless steel, and ceramic have also been evaluated [42].

The agriculture and food industry are closely related. Therefore, the practices to ensure the minimum acceptable levels of foodborne pathogens in agriculture are also being studied. The potential of using electrolyzed water to prevent crop diseases has also been explored. There are some studies that evaluated the effect of electrolyzed water on the growth of mung bean sprouts [95]. It was discovered that electrolyzed water not only helps in the reduction of pathogenic microbial species on the sprouts but also helps in the growth of the sprouts. An important dietary supplement is a gamma-Aminobutyric acid (GABA) which is shown to be increased in the brown rice by the treatment of electrolyzed water [43]. This is due to the positive correlation between sprout length and GABA production in brown rice. The growth is enhanced by the action of electrolyzed water as the growth hindering microbial species are killed.

The antimicrobial applications of electrolyzed water are not only confined to the food and agriculture industry. Hospital surfaces such as computers and diagnostic equipment are prone to be contagious from the infected patients, which can then be transmitted to hospital staff and other patients. For this purpose, the frequent sanitization of the hospital surfaces is ensured. However, the chemicals used for this purpose can be hazardous to the environment. Electrolyzed water, therefore, has been explored for its use in the hospitals [44]. Another example of the application of electrolyzed water is in wound healing [45].

Although not extensively researched, alkaline electrolyzed water and neutral electrolyzed water have also been shown to enhance the quality of drinking water. Alkaline water was used for drinking purposes in Japan for many years [46]. Alkaline electrolyzed water or electrolyzed reducing water with the pH near neutral or slightly above has been shown to increase the health of the digestive system. However, the research on this subject is not conducted very extensively. The effect of dietary supplements such as hydrogen in the alkaline electrolyzed water has been reported by many researchers [11, 47].
Recent Studies on the Antimicrobial Activity for each EOW Types

Research on the antimicrobial properties of electrolyzed water started in the medical and health industry where it was used for disinfecting surgical instruments [14]. In last 5 years, more focus has been given to neutral and slightly acidic electrolyzed water as compared with acidic and alkaline electrolyzed waters (Table 2). The main reason for this shift is effective antimicrobial properties along with the minimum effect on the quality of food products. However, the acidic and alkaline water systems are still in research focus due to their higher antimicrobial properties.

Acidic Electrolyzed Water

There have been multiple reports on the effectiveness of acidic electrolyzed water in the decontamination of food products including vegetables [32, 35], meat [48], and many others. The basic principle of antimicrobial activity for acidic electrolyzed water is the combined effect of lowered pH and active chlorine species, which act synergistically to alter the cell membrane structure and vital proteins. In recent years, the main focus for acidic electrolyzed water research has been on the meat products and their storage properties [49, 50]. One interesting application of acidic EOW has recently been established by Han et al. [51]. The biofilm formation is one of the more common problems in dealing with the foodborne pathogens, as it has been established that more than 60% of foodborne microorganisms can form biofilm [51]. Biofilm formation is problematic as a small proportion of viable cells can lead to biofilm formation and contamination of food products. Han et al. [51] showed that acidic electrolyzed water with pH around 2–3 can be effective against biofilm forming bacteria [52].

While the antimicrobial effect of acidic electrolyzed water is desired in many food products, there are other attributes and effects of acidic EOW that are being explored in agriculture and food industries. Some examples of such attributes are storage, enhanced nutritive, and quality properties [53]. Such attributes are under focus due to the higher antimicrobial properties of acidic EOW which in turn can compromise Table 2

| Application            | Microorganism                  | Log reduction (CFU/unit) | pH   | ORP (mV) | ACC (mg/l) | Reference |
|-----------------------|--------------------------------|--------------------------|------|----------|------------|-----------|
| Acidic electrolysing  |                                |                          |      |          |            |           |
| Salmon fillets        | *L. monocytogenes*             | 0.75                     | 2.6  | 1140     | 65         | [50]      |
| Biofilm               | *E. coli*                      | 0.7                      | 2.94 | 1087     | 48.3       | [51]      |
| Meat                  | *E. coli*                      | 1.30                     | 3.03 | 759.9    | 34.3       | [49]      |
| Fresh cut apples      | Yeast                          | 1.86                     | 2.87 | 1113     | 102        | [89]      |
| Slightly acidic electrolysing water |                |                          |      |          |            |           |
| Pure culture          | *S. aureus*                    | 5.8                      | 6.1  | 893.5    | 30         | [55]      |
| Celery and cilantro   | Bacteria and yeast             | 2.2–4.1                  | 5.76–6.05 | 879.3–923.6 | 25–30     | [58]      |
| Squid surface         | Natural microbiota             | 1.46                     | 6.45 | 901      | 50         | [57]      |
| Suspension            | *E. coli*                      | 5.91                     | 6.40 | 910      | 60         | [56]      |
| Suspension            | *E. coli* and *S. aureus*      | 6.02                     | 6.1  | 863.5    | 30         | [78]      |
| Fresh fruits          | *E. coli* and *L. monocytogenes* | 2.28                  | 5.42 | 818      | 30         | [63]      |
| Suspension            | *S. aureus*                    | 3.06                     | 6.1  | 893.5    | 30         | [74]      |
| Freshwater            | *E. coli*                      | 1                        | 5.98 | 859      | 28.7       | [90]      |
| Alkaline electrolysing water |                |                          |      |          |            |           |
| Wine Grapes           | Yeast                          | 0.5                      | 9    | NA       | 400        | [59]      |
| Wine Grapes           | *Brettanomyces bruxellensis*   | 2.1                      | 9    | NA       | 400        | [60]      |
| Beefsteak             | Natural microbiota             | Variable                 | 9    | NA       | 100        | [91]      |
| Neutral electrolysing water |                |                          |      |          |            |           |
| Suspension            | Human norovirus                | 5*                       | 6.5  | 939.7    | 270        | [86]      |
| Atlantic Salmon       | *L. monocytogenes*             | 5.6                      | 6.8  | 786      | 60         | [5]       |
| Pork products         | *E. coli*, *Salmonella Enteritidis* and *Yersinia enterocolitica* | 0.8                     | 7.64 | 818      | 74         | [4]       |
| Fresh cut apples      | Yeast                          | 1.96                     | 7.95 | 757      | 101        | [89]      |
| Lettuce               | *Salmonella spp.*              | 4                        | 6.3  | 800–900  | 50         | [92]      |
the quality and nutritive properties of food products, if suboptimal pH is used. The comparison of strongly and slightly acidic waters has also been conducted to evaluate the effect of such treatments on the overall food quality and bacterial log reductions [54]. All such research articles are published recently to confirm more about the acidic electrolyzed water which has also already been established as one of the most prominent antimicrobial treatments.

**Slightly Acidic Electrolyzed Water**

Slightly acidic electrolyzed water has been proposed to help the issues created by the strongly electrolyzed water treatment such as corrosiveness and low pH. The low pH contributes toward the rapid volatilization of dissolved chlorine gas that has adverse effects on human health [26]. To reduce all such negative aspects of strongly acidic electrolyzed water, the slightly acidic electrolyzed water is proposed. As mentioned earlier, this type of electrolyzed water has pH range from 5 to 6.5 and ACC from 10 to 30 mg/L. However, there are research articles where the term “slightly acidic” is used beyond these ranges [55, 56].

While different principles have been proposed for the action of acidic electrolyzed water, it is interesting to know that recent reports show that SIAEW have higher antimicrobial activities as compared with EOW (Table 2). This can be due to the fact that low pH can increase the loss of chlorine gas by volatilization and thus decreasing the antimicrobial activity. Different reports show that the antimicrobial activity of SIAEW in terms of log reduction falls from 1 to 6 CFU/ml or CFU/g as compared with the EOW which has been shown to reduce the microbial colonies by 1 CFU/ml or CFU/g. The time and temperature are some of the important factors which have been evaluated in this regard as well. In addition, the storage of the water for later use or the storage of food product in the water is also a concern [57].

Regardless, there are several research articles published recently which show the strong antimicrobial effect of SIAEW. Some examples are given in Table 2. Most of such research setups used pure cultures of pathogenic microbes to evaluate the effect of SIAEW on the deactivation of such microbes. Some research projects were based on specific food products and their storage conditions. One example is the use of SIAEW ice to store squid [55]. Other examples are of celery and cilantro surfaces and the antimicrobial activity on the bacteria and yeast is evaluated [58].

**Alkaline Electrolyzed Water**

Alkaline electrolyzed water is not as frequently explored as compared with the different concentrations of acidic electrolyzed water (Table 2). Nevertheless, there are few recent studies, which show the effect of high pH in the electrolyzed water for the cleaning of food products. One application of such type of water (high pH) is shown by Cravero et al. [59] on wine grapes. The antimicrobial effect of yeast species on the wine grapes is evaluated, while the pH of the treatment was around 9. The same type of water was also used to deactivate *Brettanomyces. ruxellensis* on wine grapes and 2.1 CFU/ml log reduction has been reported [60].

**Neutral Electrolyzed Water**

NEW has recently gained attention due to its potential in solving problems of low pH and possible corrosion in electrolyzed water treatment (Table 2). Meat products such as Atlantic salmon and pork products have been evaluated by treating them with NEW [4, 5]. In case of Atlantic salmon, NEW with 6.8 pH showed the log reduction of 5.6 CFU/ml for *L. monocytogenes*. The pork products, however, only showed 0.8 CFU/ml log reduction for different foodborne bacterial species [4]. This shows the variable effect of NEW for different microbial species. Nevertheless, it can be seen that NEW has higher antimicrobial properties as compared with strong acidic and alkaline electrolyzed water.

An important advantage of NEW over EOW is its unchanged antimicrobial activity after storage. Cui et al. [61] compared different attributes such as pH, ACC, ORP, and antimicrobial activities of NEW and EOW before and after storage under different conditions. They showed that while most of these attributes changed after storage for both NEW and EOW, the antimicrobial properties of NEW remains unchanged [61], while the antimicrobial activity of acidic EOW decreased significantly after storage [61]. This shows the potential of storage capability of NEW as compared with that of acidic EOW.

**Synergistic Effect of Electrolyzed Water with Other Antimicrobials**

There are many antimicrobial treatments that are being utilized in the food industry based on their disinfection properties and non-corrosive attributes. While electrolyzed water is ideal for antimicrobial properties, it has various limitations such as corrosiveness and storage capabilities. Therefore, recently, a shift in the research has been conducted to utilize electrolyzed water with some other antimicrobial treatment. The combination of two or more antimicrobial treatments can help in the optimization of the treatment parameters in such a way that minimum change in the quality can happen with maximum disinfection properties.

Among various combinations of antimicrobial treatments with electrolyzed water, ultrasound, ultraviolet light, and heat
treatments are some of the most common methods (Table 3). The use of chlorine products in the disinfection process is prohibited in many European countries due to the formation of harmful byproducts that are harmful to both environment and human health. HOCl in the electrolyzed water is the main antimicrobial agent and has been speculated in multiple studies to be an effective antimicrobial agent in the food industry. To minimize the side effects created by chlorine present in the electrolyzed water, SlAEW is combined with ultrasound in various research setups. Ultrasound is effective in reducing the dipping time that is needed for the effective disinfection of food surfaces. For example, Luo and Oh [62] investigated the combined effect of SlAEW and ultrasound on the overall antimicrobial effect and dipping time of fresh-cut bell peppers in the electrolyzed water. They optimized that the antimicrobial process in such a way that only 1 min of dipping time was enough to reduce by 3 log CFU/g.

While ultrasound has been shown to be effective as a supplementary treatment with electrolyzed water in many other research setups, other physical parameters such as mild heat have also been used in this regard. However, it is crucial to note that such physical parameters can have detrimental effects on the quality of food products. Therefore, their optimization to achieve tolerable quality changes is extremely necessary. Luo and Oh [62] also used mild heat treatments in addition to electrolyzed water and ultrasound. They concluded that bell peppers can be treated in mild heat (60 °C). The mild heat enhanced the antimicrobial properties of electrolyzed water. Another physical treatment is the use of microbubble technique [63]. Such technology is employed with the help of ultrasonication, and the principle is to enhance the exposure time of electrolyzed water with the help of waves of ultrasound.

Chemical treatments such as calcium oxide and fumaric acid are also being utilized along with the slightly acidic electrolyzed water to enhance the antimicrobial properties of such treatments [63]. The synergetic effects of such combined treatments can also ensure food quality. Such technologies are being researched greatly on the fruits and vegetable surfaces. The main reason is the minimum effect of physical and mild chemical treatments. Although heat is another candidate in this regard, it can potentially damage the food quality and optimization of such parameters is required.

Among various research projects where mild heat is used as an additional treatment along with electrolyzed water, the research report by Ovissipour et al. [5] is particularly interesting because of the food product. They worked on the surface of the Atlantic salmon. The meat products especially seafood are not ideal food products to be treated through heat or electrolyzed water as such treatments can destroy the protein structure and thus compromising the quality of the food product. However, Ovissipour et al. [5] showed that NEW can be a very good antimicrobial treatment option in the case of Atlantic salmon as it does not destroy the protein secondary structure of salmon. They also showed that higher temperatures can help in increasing the action of NEW and thus increasing the efficiency of this antimicrobial treatment. All such treatment combinations can provide the optimum conditions for the antimicrobial activities in the food industry with minimal processing time.

### Table 3 Recent reports on the combination of antimicrobial treatments with electrolyzed water

| Year | Electrolyzed water Type | Other treatment | Reference |
|------|--------------------------|----------------|-----------|
| 2016 | SlAEW                    | Ultrasound and mild heat | [62]       |
| 2017 | SlAEW                    | Ultrasound      | [74]       |
| 2017 | Acidic EOW               | Ultraviolet light or/and ultrasounds | [50]       |
| 2017 | SlAEW                    | Combination of physical and chemical treatments | [63]       |
| 2018 | Acidic EOW and NEW       | Ultraviolet-C (UV-C) radiation | [93]       |
| 2018 | Acidic EOW and NEW       | Mild thermal processing | [5]        |
| 2020 | Acidic EOW and NEW       | Ultraviolet-C (UV-C) radiation | [89]       |
depending on the type of target contaminants to be removed; the specific procedures differ. In milking system CIP, the process starts with a tepid/warm water rinse, followed by a high temperature, alkaline wash to remove the organic deposits such as proteins and an intermediate water rinse, and ends with an acid wash to remove mineral deposits; prior to the next milking, a sanitizing cycle is usually circulated within the system pipelines to ensure the safety of the milk-contact surfaces (Table 4), as suggested by Dairy Practices Council [64]. There is also a novel one-step CIP which combines the alkaline wash and acid wash cycles into one, with claimed comparable CIP performance, to save water and chemical usage as well as energy expenditure [65].

Based on the above-mentioned study conducted by Walker et al. [41] using EOW on specimens of different materials, and taking into consideration of the similarity in wash solution properties used in conventional milking system CIP and EOW, a pilot study was firstly conducted in author’s lab on a 27-m in length laboratory scale milking system for EOW CIP feasibility test, and an optimal condition of 70°C alkaline wash, 45°C acid wash with a CIP duration of 10 min was achieved with a 100% cleaning and disinfection of milk contact surfaces [39]. Followed by this inspiring result, a 4-month trial using EOW was conducted on a 140-m tie stall dairy barn in the real world [66]. Results also showed that EO water CIP performance, compared to conventional CIP using harsh chemicals, was comparably good or even better. What is more, is that the operational cost of EO water CIP was reduced about 25% with economic benefit. From this, an optimal condition of near-neutral EW on pilot milking system one-step CIP (60% acidic EW with a starting temperature of 59°C and a cleaning duration of 17 min) was also demonstrated of the capability in achieving a 100% CIP performance with lowered operational cost [67]. Similar investigations on milk storage tank (15 L in volume and equipped with 360° static spray ball) using alkaline and acidic EOW [68], stainless steel disks in acidic EOW with varying ACC concentrations [69], stainless steel chips using acidic EOW [70], iron materials used in a disinfection channel using slightly acidic EOW [71], milking system specimens such as stainless steel, rubber and PVC using alkaline EOW [72], stainless steel and tile specimens soiled with food allergens (peanut, soy, fish, wheat, tree nut, dairy, eggs and shrimp) using alkaline EOW [73], and etc., had also been conducted to demonstrate the efficacy of electrolyzed oxidizing water on equipment surfaces and surface specimens.

The most difficult to be cleaned parts in the pipelines are turning elbows, dead corners, etc. Such parts can deposit both organic matter and microbial biofilms. The improvement of the cleaning and disinfection performance includes to alter or increase the chemicals used, to increase the CIP solution temperature in some cases, or to increase the hydrodynamic forces the CIP fluids exert on the soil and deposits. There have been efforts made to extract processing parameters and develop mathematical models of the cleaning and disinfection process, in an effort to find the optimal CIP conditions and reduce expenditure. The function of a chemical solution during CIP is to react with the soil and deposit; this results in a decrease in adhesion force between soil and surfaces, improving a better removal of the deposits. From this point of view, higher concentration of CIP chemicals leads to a better cleanliness of the equipment and pipeline surfaces. The adhesive strength between the deposit and the surface depends on the type and amount of the deposits, as well as the surface material and surface property. Longer deposit settling time (and sometimes higher temperature causing a denaturation of organic materials) will also increase the adhesive strength, and the difficulty to clean. For any deposit (or soil particles), when the lift force is higher than the adhesive force, the removal process dominates; otherwise, particles will gradually settle down and forming deposits. Different particle motions will also lead to different deposit removal kinetics [38, 96–99] which exceeds the scope of this review.

There are several factors that need to be taken into consideration to improve the performance of CIP. The first is to include a higher degree of fluid profile complexity, such as to introduce higher flow velocity (turbulence) at the entrance [100, 101], or insert one or several swirling pipelines in the middle of straight pipelines [74, 102], or adding pulsed air into fluid to form “slugs” [66]. All these approaches aim to break the static flow patterns and enhance CIP performance. The second is the type and usage of CIP chemicals. With target deposit properties, the optimal types and concentrations could be applied to reach the highest cleanliness while maintaining a low cost of chemical expenditure and acceptable chemical residue after CIP. The

Table 4 CIP procedures recommended by the Dairy Practices Council [64]

| CIP cycle         | Specific requirement                                                                 |
|-------------------|--------------------------------------------------------------------------------------|
| Warm water rinse  | 2 min, 43.3–48.9 °C                                                                 |
| Alkaline wash     | 8–10 min; start: 71.1–76.7 °C; finish: 48.9 °C; pH > 12.0; 120 ppm chlorine; 1100 ppm alkalinity; > 20 slugs |
| Acid rinse        | 3–5 min, pH about 3.0                                                               |
| Sanitize          | Environmental Protection Agency (EPA) registered dairy sanitizer                      |
Third factor is related to the kinetics of chemical reactions, which is temperature. Higher temperature will accelerate chemical reactions, but during milking system CIP, high temperature will also cause a denaturation of whey protein, sticking to the contact surfaces and making it more difficult to clean; on the other hand, if the solution temperature is too low, saturated fat in milk tend to crystallize and solidify, which is adverse to a cleaner CIP performance.

Bird and Fryer [106] started to investigate how proteinaceous deposits are removed under controlled solution temperature, flow rate, and chemical concentration and tried to establish the kinetics of deposit removal with experimental data and mathematical modeling. Graßhoff [107] further proposed a three-stage cleaning procedure during alkaline washing, including a deposit swelling stage, during which deposit swells and forms high void fraction matrix, a uniform erosion stage with shear and diffusion, and a decay stage dominated by shear and mass transport. A further quantitative illustration of the cleaning kinetics of milking heat exchanger were proposed by Dürr and Graßhoff [104], where the fraction of the remaining deposit, \( r(t) \), at affecting time \( t \) can be expressed as:

\[
r(t) = \exp \left[ -\left( \frac{t}{T} \right)^R \right],
\]

where the time constant \( T \) is the time to reduce remaining deposit to 0.368, or to reach 63.2% deposit removal. \( R \) is the slope when using a “\( \log \log (1/r) \)” vs “\( \log t \)” plot. Based on this model, Dürr [103] further showed that a two-parameter Weibull distribution could be used to better describe the cleaning process, where the cleaning parameters can be interpreted as “life-time distribution of the soil subjected to a specified cleaning procedure.”

[40] and [105] also conducted experimentally based CIP modeling on a pilot-scale milking system. The “surface evaluation simulator” used real milk, instead of the previous protein solutions or other “simulated” milk, as the deposit soil, and considered a complete milking system CIP process including the warm water rinse cycle, the alkaline wash cycle, and the following acid wash cycle. Stainless steel pipes of 152.4 mm in length were used as test specimens, and inserted in the “upstream” and “downstream” of the milking system pipelines (Fig. 3). The specimens along with the pipelines were soiled first [39] and undergone CIP with gradual sampling time points in warm water rinse, alkaline wash, and acid wash cycles. The residual deposits on the specimens were weighed and normalized before fit into a unified overall first order deposit removal model. Validation of the developed model was further conducted at 2 s during the warm water rinse cycle, 165 s during the alkaline wash cycle, and 765 s during the acid wash cycle, respectively. Experimental results showed that the first cycle, warm water rinse alone, could remove more than 90% of the initial soiled deposit, indicating a significant importance of a timely rinse after milking. With the developed two-term exponential model, the deposit removal process was described as a loosely bound bulk deposited removed quickly at the beginning of the cycle and a continuous, constant removal of tightly bound granule deposit removal throughout the entire CIP cycle (Fig. 4). With this developed deposit removal model, authors were also able to reduce the CIP process from the original 20.5 to 9.17 min, with satisfactory CIP performance, confirmed by ATP bioluminescence test validation. In a similar manner [67], also developed and validated deposit removal models for blended EO water milking system CIP.

In addition to the environmental benefit of EO water CIP, there is also a reduction in the operational cost. When using EO water solutions, the cost is mainly comprised of the salt and water to generate EO water solutions and the salt to soften supply water (reducing hardness), as well as the electricity usage of both heating and mechanical equipment consumption. Similarly, if using conventional CIP, the chemicals for each CIP cycle take a great proportion of the cost spent. Wang et al. [66] had shown that on the commercial dairy farm, one complete EO water CIP needs $2.15, while one complete conventional chemical CIP costs $2.84, a 25% reduction in operational cost could be achieved using EO water CIP. This difference in cost was further expanded when comparing blended EO water CIP with commercial one-step CIP on a lab-scale pilot milking system. The operational cost using the blended EO water CIP at its optimal condition was $0.55; on the other hand, when using commercial one-step CIP at the chemical concentration suggested by the manufacturers, the operational cost was calculated as $2.82, more than five times higher [67].

![Fig. 3 Stainless steel surface evaluation simulator with specimen of 152.4-mm straight pipe test section [40]](image)
Research Trajectory in the History of Electrolyzed Water

Research on the antimicrobial properties of saline water after electrolysis started early in the 1960s [75]. Electrolyzed water was shown to have disinfecting properties for surgical instruments and surgeons’ hands. The research interests were then focused on the application of electrolysis in treating the water itself (Fig. 5). There were many studies where the quality of water after the germicidal treatment of electrolysis is discussed. Some examples include the germicidal effect in the drinking water, while others discuss the treatment of wastewater by electrolysis [76], [13].

One of the earliest uses of electrolyzed water was for the decontamination of surgical instruments, and it was reported in Russia [14]. However, Japan has been one of the leading countries in making electrolyzed water generators for both antimicrobial purposes and drinking water applications. There are commercial portable electrolyzed water generators that can be used for household uses [49]. The therapeutic properties of alkaline water are not as much researched as the antimicrobial properties of acidic and slightly acidic electrolyzed waters. However, it is discussed that alkaline electrolyzed water is effective in treating the problems of the digestive system [11].

The most prominent usage of electrolyzed water is as an antimicrobial agent in agriculture, food, and many other industries where disinfection is a requirement for consumer products. Since 1987, a large number of articles have been published discussing the effect of different types of electrolyzed water in the decontamination of food products ranging from vegetables and fruits to meat [77], [15]. The special focus has always been the acidic electrolyzed water which is more prominent in its germicidal action as compared with alkaline and neutral electrolyzed water. The main reason for such focus is the low pH and high availability of the active chlorine species which can react with the enzymes and cell membrane to destroy the microbial cells.

In recent years, a concern toward the active species of chlorine in the acidic electrolyzed water and the formation of the byproducts has been shown [38]. To solve such problems associated with acidic electrolyzed water, neutral and slightly acidic electrolyzed waters are proposed. Such types of electrolyzed water have shown the longer storage capability without losing the antimicrobial properties as it was the case with acidic electrolyzed water. The comparison of different types of electrolyzed waters has shown that some types are better in the antimicrobial properties while others can retain the quality of food products more efficiently [5].

In the recent years, the research focus on the electrolyzed water has been shifted toward two major goals: determination of the mechanism of antimicrobial treatment through electrolyzed water [55, 78] and comparison of different types of electrolyzed waters to know which can be used for which food product. The primary concern about the usage of electrolyzed water in the meat industry has also been discussed [38]. It is discussed that strong acidic electrolyzed water can change the protein secondary structure in the meat [5]. For this purpose, slightly acidic or neutral electrolyzed water is

![Fig. 4 Illustration of the deposit removal process during warm water rinse, EO water alkaline wash, and EO water acid wash cycles, in the vicinity of the milk deposit contact surface of stainless steel [40]](image)
proposed. On the other hand, the quality of vegetables and fruits is not as much affected by the treatment of electrolyzed water. There are many research articles that discuss the efficiency of all types of electrolyzed water in the treatment of vegetables and fruits. Overall, electrolyzed water can be accepted as a potential antimicrobial agent in the food industry.

Commercialization of Electrolyzed Water

The antimicrobial activity of electrolyzed water has been a common topic of research in many countries including China, Korea, and USA (Fig. 6). However, the commercialization of the electrolyzed water is not adopted on the same scale. Due to the availability of a large number of research publications that show the effectiveness of electrolyzed water in the antimicrobial treatment of food products, the commercialization of electrolyzed water generators is getting more interest in the electronic industry [15]. There are many companies that are now trying to design an electrolyzed water generator that can be used for both research purposes and commercialized for general consumption. For example, companies such as Envirolite® [79], RVD Corporation [80], Hoshizaki Electric Co. Ltd [40], EcoLogic Solutions Inc. [81], and Viking pure™ are making electrolyzed water generators which are being used in the research laboratories and commercialization for household usage is being encouraged by these companies. The most common problem in the usage of electrolyzed water in the household is the production of harmful and toxic byproducts. However, the companies claim that their technology does not lead to the formation of harmful chlorine species [15].

The commercialization of EW in the USA has been a slow process due to the underlying concerns about the potential corrosion of electrolyzed water. However, new efforts are being employed to help to not only commercialize the production of EW in the domestic use but to use it in the CIP processes. One example is the research project by EAU Technologies Inc. The company established the research project to help in the industrial use of electrolyzed water in CIP practices. The project was established in 2009, and the electrolyzed water was commercialized under the name of Empowered Water™ [15].

The usage of electrolyzed water as the antimicrobial agent in the meat industry is prohibited in European countries [15]. The main reason is the inactivation of protein molecules by electrolyzed water. On the other hand, the electrolyzed water technology is being used in drinking water disinfection [11]. However, the USA is taking initiatives in the usage of electrolyzed water in the cleaning and sanitizing of various food products [82]. The usage of electrolyzed water as the chlorine reagent has been approved in the production of organic material in 2015 [82]. Among various advantages of electrolyzed water, financial viability is one of the most commonly considered factors. The onsite production, dilution, and waste management of electrolyzed water make it very applicable in different industries.

In addition to the industrial and household applications of electrolyzed water, other sectors of the food industry such as restaurants are also getting benefits from electrolyzed water cleaning [83]. The duration of cleaning is decreased dramatically with the usage of electrolyzed water instead of simple tap water, and the countertops can also be disinfected with this water. It is not harmful to human contact if the water does not go into the eyes or is not ingested. All such
applications increase the probability of the commercialization of electrolyzed water.

Future Trends in the Research and Commercialization of Electrolyzed Water

Among various future trends in the research of electrolyzed water, the most important one perhaps would be the mechanism of antimicrobial action. While many theories including the synergistic effect of low pH, high ORP, and active chlorine species are proposed in the literature, the actual mechanism of action has not yet been confirmed [55]. In addition, the synergistic effect of low pH and active chlorine species can only be true for acidic electrolyzed water. In this regard, the mechanism of antimicrobial action of neutral and slightly acidic electrolyzed water is also of interest as it has been shown that such types of electrolyzed water can be more effective than acidic electrolyzed water for some food products. The main advantage of using neutral and slightly acidic electrolyzed water is storage capability. It has been shown that acidic electrolyzed water can lose its antimicrobial properties if stored for longer periods. The neutral electrolyzed water does not have that disadvantage.

The second topic of interest in the future should be the investigation of the concerns related to the use of electrolyzed water in meat products [38]. There are research studies that show that acidic electrolyzed water can change the secondary structure of the protein in meat products which can affect the quality of these food products [5]. In addition to meat products, the quality of vegetables and fruits after the treatment of electrolyzed water should also be investigated. Although there are many research articles that deal with the quality characteristics of such products, but the mechanism of the effect of EW on the quality of the food products should be determined for each product [33].

The commercialization of EW as the disinfecting agent is a slow process in the food industry. Many different antimicrobial treatment methods including heating and chemical sanitizers are in trend for different food products. However, thermal processing has always retained a challenge in the meat and raw food industry where the quality of the food can be greatly affected by high temperatures. For such reasons, non-thermal processing methods are gaining interest in food quality research and commercialization. Another necessity in the processing of the food products is the on-site and inexpensive production of the chemical sanitizers. The chemical sanitizer currently being used does not show such characteristics. Therefore, the commercialization of electrolyzed water generation systems can be expected in the near future.

Electrolyzed water has been shown to be effective against common human viruses such as hepatitis B virus (HBV) and HCV [84], and human immunodeficiency virus (HIV) [85]. The disinfection of surfaces with the help of acidic electrolyzed water has been proposed in many research articles [86]. Therefore, there might be a possibility that electrolyzed water can be efficient in decreasing the exposure time in the case of novel coronavirus (COVID-19). The feasibility of electrolyzed water in destroying the various virus structures has been
discussed in the literature reports, and there should be research about its effect on COVID-19.

**Conclusion**

Electrolyzed water is an emerging antimicrobial treatment method that has recently gained interest due to its confirmed applications in the food industry. It has also been shown that the action of EW is greater in the suspensions as compared with the food and equipment surfaces. Regardless of its different levels of effectiveness in suspensions versus surfaces, EW can be considered as one of the effective non-thermal processing techniques for the food industry. Electrolyzed water has many types, and different uses of each type are specified and researched in recent years. For example, acidic and slightly acidic electrolyzed waters are recommended as the antimicrobial agents, while alkaline EW is better for drinking water purposes. In addition, the disadvantages presented by acidic electrolyzed water can be solved by using neutral electrolyzed water. The recent research reports also show the combination of different physical and chemical treatment methods with electrolyzed water to get the maximum antimicrobial effect without compromising the quality of the food products. The commercialization of the instruments for the onsite production of electrolyzed water has recently been proposed by various companies. However, commercialization is slow in European countries as compared with Asian countries and the USA.

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**Declarations**

**Conflict of Interest** The authors declare that they have no conflict of interest.

**Ethical Approval** This article does not contain any studies with human participants or animals performed by any of the authors.

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