Inhibition Effect of Different Corrosion Inhibitors on Steel Bars Corrosion and Improvement Effect After Double Doped

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Abstract: Reinforced concrete structures are easily corroded in the Salt Lake areas of China, especially in harsh environmental circumstance, such as freezing-thawing cycles, wetting-dry, et al, thus causing a lot of damage problems (concrete deterioration and steel bars corrosion). This research investigation was a research study which was to solve the corrosion problem of reinforced concrete structures under the chloride environmental circumstance through the electrochemical performance and mechanical properties test of the reinforced mortar specimens, the effect of single or compound doping of two organic and two inorganic corrosion inhibitors to the electrode potential, electrochemical impedance spectroscopy and mechanical properties of the reinforced mortar were investigated. The experimental conclusion demonstrated that the organic or inorganic corrosion inhibitors after single and compound doping showed some degree influence on the electrode potential and mechanical properties of the reinforced mortar specimens. Meanwhile, when the ratio of triethanolamine (TEA):triisopropanolamine (TIPA) was 7:3, sodium monofluorophosphate (MFP):sodium molybdate was 5:5, the compressive strength and flexural strength of mortar after curing for 28 days were greater than 90%, it indicated that these proportions showed the best corrosion resistance performance of steel bars. Therefore, these proportions of corrosion inhibitors could be used in reinforced concrete structures. The significant was that these results could provide theoretical guidance and technical basis for the study of corrosion damage of reinforced concrete structures in the future.

Keywords: Corrosion, Reinforced Concrete Structures, Corrosion Inhibitors, Electrochemical Performance

1. Introduction

Reinforced concrete structures are extensively used in civil engineering structures such as architecture, bridge, and ocean engineering because of its ascendant material properties. Nonetheless, reinforced concrete structures easily occur corrosion damage on the circumstance of alkaline land, resulting in a large number of durability problems. It’s reported that corrosion-induced deterioration structures and infrastructure account for 2.5 trillion dollars per annum globally [1]. Which not only cause significant economic losses, but also bring great hidden trouble [2, 3]. Therefore, it’s a significant science and technology issue in the world to enhance the durability and prolong service life of reinforced concrete structures [4]. Research shows that the reinforced corrosion is one of crucial factors affecting the durability of reinforced concrete, chloride ions penetration is the most direct cause of reinforced corrosion [5, 6]. Moreover, chloride induced reinforcing concrete corrosion is a significant issue of people’s attention [7-13]. Therefore, it is extremely significant to search rust-inhibiting substances that hinder chloride ions absorbed on the surface of steel bar or inhibit occurred the electrochemical reaction on the surface of steel bar in erosive environment, reducing or even eliminating the corrosion of
The scientific community is working along several lines of research to provide some solutions to solve all corrosion problems, including decreasing the water binder ratio of concrete, using improved materials, using the corrosion protective coatings, using the sulfur-resistant cement, and incorporating corrosion inhibitors [16-19]. According to these researches, the first four methods have some of shortcomings, whereas corrosion inhibitors may be a good alternative to other protection methods or classical repair methods because of its lower cost and easy application [20]. Therefore, using a number of different types of corrosion inhibitors can effectively inhibit the reinforced concrete structures suffering from corrosion [21, 22]. A number of inhibitors were developed, including various amines, alkanolamines, their salts with organic and inorganic acids and emulsified mixtures of esters, alcohols and amines during since 1990 [23]. The main method of using corrosion inhibitors are: added to fresh concrete as an admixture, applied on the hardened concrete surface, and added to repair mortars or be added to repair mortars or used as a surface treatment on the reinforcement bars before concreting, etc [19].

The purpose of this study of this research was to aimed to investigate the influence of single or compound doping of organic and inorganic corrosion inhibitors to the electrode potential of the steel bar and the mechanical properties of the mortar, verifying the inhibition performance of corrosion inhibitors. The organic corrosion inhibitors of TEA and TIPA, the inorganic corrosion inhibitors of MFP and sodium molybdate were selected to study in this research. Firstly, TEA and TIPA were single incorporated into mortar with the content of 0.5%, 1.0%, 1.5%, 2.0%, 3.0%, respectively, and their mixing ratio of 3:7, 5:5, 7:3, respectively. Meanwhile, MFP and sodium molybdate were incorporated into mortar with the same ratio. Then the electrode potential and mechanical properties of the reinforced mortar were analyzed to confirm the effect of two organic and inorganic corrosion inhibitors on the reinforced mortar. Finally, the best organic and inorganic corrosion inhibitors of inhibition performance would be selected to provide theoretical guidance and technical support for solving the durability problem of the reinforced concrete structures.

### 2. Experimental Scheme

#### 2.1. Materials and Mix Proportion

Ordinary Portland cement with strength grade of 42.5 produced by Inner Mongolia Mengxi Co. Ltd was used in this research. The physical and mechanical properties of cement were presented in Table 1. The fineness and mud content of natural river sand were 2.5 and 2.7%, respectively. This research used the sodium chloride solution with a concentration of 4% as the mortar mixing water. It was confirmed after study that the proportion of mortar was as follows: water-binder ratio was 0.5, cement-sand ratio was 1:3. The ratio of ordinary portland cement:sand:water was 280:828:160. In order to reduce the problem of the steel bar corrosion damage, the two organic and inorganic corrosion inhibitors were incorporated to the mortar with the content of two organic and inorganic corrosion inhibitors was 0%, 0.5%, 1.0%, 1.5%, 2.0%, 2.5%, 3.0%, respectively, including TEA and TIPA, MFP and sodium molybdate. The anticorrosion performance and mechanical properties of two organic and inorganic corrosion inhibitors might be different, therefore, they were compounded in different proportion in order to investigated whether they could better improved the anticorrosion performance and mechanical properties of the mortar.

#### 2.2. Experimental Methods

In this research, the Class I building steel bars with length of 100 mm and diameter of 7 mm were utilized. In addition, 180# sand paper was used to polish the surface of steel bars to a surface roughness of 1.6 μm, used acetone to excisnd its surface degrease and washed with distilled water. Mortar specimens of dimension 30 mm×30 mm×95 mm was made by testing mixing ratio, both ends of test mold contained concave holes with a diameter of 7.5 mm to fix steel bars. Firstly, the wire was welded at both ends of test molds and the polished steel bar were embedded into the test molds, then carefully poured the mortar into molds and used the cement slurry to block its both ends, the specimens were cured in the room temperature for 24 hours and demolded. The Steel bar’s electrode potential text was followed JT/T537-2018 "Corrosion inhibitor for reinforcing steel in concrete". PS-6 steel bar corrosion instrument was used for testing the steel bar electrode potential. The mortar-steel specimens were used as the electrochemical measurement materials. On the back of steel bars was welded the wire, polished to 800# with metallographic sand paper, then put it into the PVC sleeve. The other surface was sealed with epoxy resin except the front surface and 10 mm thick mortar was poured into the outside steel bar of working surface.

The mechanical properties of mortar specimens were measured on the basis of T0506-2005 standard for test method of mortar strength. Two organic and two inorganic corrosion inhibitors were single or combined incorporated at different proportions compounding in mortar, then mortar specimens with the size of 40 mm×40 mm×160 mm were made for measuring these flexural strength and compressive strength in curing for 7 days and 28 days, to

### Table 1. The physical and mechanical properties of cement.

| Cement | Fineness (45 μm) /% | Standard consistence /% | Specific surface area / m²/kg | Setting time / min | Flexural and compressive strength / MPa |
|--------|---------------------|------------------------|-------------------------------|-------------------|----------------------------------------|
| P·O 42.5 | 4.5                 | 27.5                   | 386                           | 135               | 5.0/35.4                               |
|         |                     |                        |                               | 225               | 8.6/49.5                               |

28 days
explore whether they could improve the mechanical properties of the reinforced mortar after single or compound addition.

3. Results and Analysis

3.1. Organic Corrosion Inhibitors

3.1.1. Electrode Potential and Mechanical Properties of Single Incorporated Corrosion Inhibitor

The electrode potential influence curve of two corrosion inhibitors for steel bar after curing for 28 days is depicted in Figure 1. Figure 1(a) shows that the electrode potential of the steel bars showed a downward trend and the steel bar occurred corrosion under the circumstance of no corrosion inhibitor. When the mixing amount of TEA was lower than 1.5%, the electrode potential of steel bar electrode was different degree of decrease after 30 min of energizing, and steel bar existed the risk of corrosion; when the mixing amount was range from 1.5% to 2.0%, the electrode potential of steel bar electrode maintained in the passive state, it indicated that this amount of corrosion inhibitor was better effect on the corrosion of steel bar. The reason for the was that TEA contained hydroxyl, the corrosion rate of the steel bars would gradually decrease due to the activity of hydroxyl greater than that of chloride ions [24]; when its mixing content was greater than 2.5%, the electrode potential of steel bars was reduced obviously and the risk of steel bar corrosion was improved. The result showed that the mixing content of TEA at the dosage of 1.5%~2% was good inhibition performance and the effect was not changed significantly over time. Figure 1(b) shows that the electrode potential of each curve was rapidly increased and it could maintain over 800 mV after 6 min of electrifying, the electrode potential of the specimen of each mixing amount was stationary after continuing 30 min of electrifying, it showed that the steel bar showed an significant anticorrosion effect under the mixing amount range from 0% to 3%. TIPA was a strong dispersion and it could enhance absorption effect after it incorporated in concrete inner. Therefore, it was a better inhibition performance in a larger incorporating range [25].

The fluidity, flexural strength and compressive strength of mortar specimens after additive respectively 0~3% corrosion inhibitors in 7 days and 28 days are depicted in Figure 2. Figure 2(a) shows that after incorporating organic corrosion inhibitors, the fluidity of mortar changed in different degree; with increasing the amount of TEA, the fluidity of mortar increased at first and then decreased, while TIPA was basically no influence, it indicated that the organic corrosion inhibitor showed little effect on the fresh mortar state. Figure 2(b) shows that the flexural strength of mortar specimens after curing for 7 days was a low amplitude scope after adding corrosion inhibitor, it was a significantly rising amplitude after adding TEA, it indicated that TEA could promote cement hydration and enhance the early mortar strength [26]. In addition, the flexural strength of two groups of corrosion inhibitor after curing for 28 days was approximately same to reference group, the comparison indicated that two kinds of corrosion inhibitors showed little influence on the flexural strength. Figure 2(c) shows that the compressive strength of mortar after curing for 7 days adding TEA was slightly promoted compared with the group without incorporating corrosion inhibitor and it’s improved more obvious in this group. It’s hydration products growth by TEA and increased the compactness of cement hydration products, thus promoting the compressive strength of mortar [27]. TIPA could also accelerate the hydration of cement, and generated C-S-H gel, blocked in the internal of specimens, then improved the density of specimens, finally improved the strength of specimens [28]. Therefore, the lifting strength of TEA was more significant. The compressive strength of mortar after curing for 28 days showed a slight decreased after incorporating different kinds of corrosion inhibitors, then it was greatly decreased with increasing the amount of TEA and decreased to less than 80%, on the contrary, TIPA was little influence.
3.1.2. Electrochemical Impedance Spectroscopy and Mechanical Properties of Compounded Corrosion Inhibitor

In this research, TEA and TIPA were combined incorporated at different proportion compounding in mortar in order to explore the effect of the impedance spectrum and mechanical properties of the reinforced mortar. The impedance spectrum of the reinforced bar specimens after incorporating TEA and TIPA in different proportions is depicted in Figure 3. At high frequency band, the capacitance arc of reference group was sharply contracted and the steel bars were corrosion tendency, while the capacitance arc of adding different proportion corrosion inhibitors was increased, it indicated that different proportion corrosion inhibitors were better inhibitory effect on reinforcement corrosion. At low frequency band, the radius of capacitance arc increased slightly compared with standard group, while corrosion inhibitors after compounding improve in a certain extent for reinforcement corrosion. It can be seen from the Figure 2 that the capacitance arc of compound doped corrosion inhibitors group was more significantly increased than single doped corrosion inhibitor group and standard group at high frequency band and its radius was maximum when the ratio of TEA:TIPA was 7:3, the comparison indicated that this ratio of corrosion inhibitors was the best inhibition performance, the reason for this was that TEA and TIPA contained the N atom, showed high activity, the electrostatic effect of N atom and the spatial common effect of molecular structure also affected the change of adjacent position or spatial distance of molecule, they would form the passivation film on the surface of the steel bar, TEA and TIPA worked together, and increased the radius of capacitance arc of steel bars, finally improved the corrosion resistance of steel bars [29].

The flexural strength and compressive strength of mortar specimens with compounding TEA and TIPA in different proportions are enumerated in Table 2. Compared with the incorporated ratio of more than half of mortar, although the flexural strength of mortar after compounding corrosion inhibitors still was decreased in some extent, the flexural strength ratio of mortar was more than 90%, it indicated that the effect of the corrosion inhibitor on the flexural strength of mortar could be controlled on smaller levels. By experiment, it could be shown from the results of the electrochemical impedance test of the mortar-reinforced specimens and the mechanical properties of mortar, the inhibition performance of mortar was the best when the ratio of TEA:TIPA was 7:3. Meanwhile, the compressive strength ratio of mortar after curing for 28 days reaches 97.76% and the flexural strength ratio of mortar after curing for 28 days was 97.59%, it demonstrated that this proportion could be used as corrosion inhibitor to reduce the corrosion damage problem of the reinforced concrete structures.
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3.2. Inorganic Corrosion Inhibitors

3.2.1. Electrode Potential and Mechanical Properties of Single Incorporated Corrosion Inhibitor

The electrode potential influence curve of two inorganic corrosion inhibitors for steel bar after curing for 28 days is shown in Figure 4. Figure 4(a) shows that the electrode potential of the steel bar was different degree of increasing after incorporating MFP. When the mixing amount was range from 1.5% to 2.0%, the electrode potential of steel bar basically maintained unchanged after 30 min of energizing and it’s in a passive state, it indicated that this amount of corrosion inhibitor could effectively inhibit the corrosion of steel bar. The reason for this was that MEP could react with calcium hydroxide to generate apatite, the apatite would accumulate in the porous network, thus preventing the penetration of aggressive ions entered the surface of the steel bars, therefore, it could improve the corrosion resistance of steel bars, the reaction equations are as shown in equations (1) [30]. when its mixing content was 3%, the electrode potential of steel bars decreased slightly, moreover, it indicated that its inhibition on the corrosion of steel bar was reduced and the steel bar exhibited the risk of corrosion. The fluidity, flexural strength and compressive strength of mortar specimens after additive respectively 0~3% corrosion inhibitor in 7 days and 28 days are depicted in Figure 5. After incorporating inorganic corrosion inhibitors, the fluidity of mortar changed in different degree; after incorporating MFP, the fluidity of mortar decreased greatly at first and then increased slightly, this indicated that MFP displayed certain retarding effects, so it could reduce the fluidity of mortar. In addition, the fluidity of mortar was consistent with the reference group when its dosage was 3%; the fluidity of mortar reduced significantly with increasing the amount of sodium molybdate. It can be seen that the former showed little influence on the mortar state, but the latter would be a greater impact. Besides, the flexural strength and compressive strength of mortar after curing for 7 days and 28 days increased slightly when the mixing amount of sodium molybdate was below 2%, it might be that sodium molybdate decreased the fluidity of mortar, and then improved the strength of mortar; when the mixing amount was greater than 2%, the flexural strength of mortar after curing for 7 days was basically consistent with the reference group, the compressive strength of mortar was improved in different degree, the reason for this was that sodium molybdate could promote the hydration of cement, generated a lot of hydration products, and from dense structures, thus improve the strength of specimens; when the mixing amount was less than 1.5%, the compressive strength of mortar after curing for 28 days was basically unchanged; when the mixing amount was more than 1.5%, the strength of the mortar decreases slightly. After incorporating MFP, the flexural strength and compressive
strength of mortar after curing for 7 days and 28 days decreased significantly, the maximum flexural strength and compressive strength ratio were decreased less than 90%.

Figure 5. (a) The fluidity of mortar specimens; (b) The flexural strength of mortar specimens in different ages; (c) The compressive strength of mortar specimens in different ages.

Figure 6. The impedance spectrum of the reinforced bar specimens after incorporating TEA and TIPA.

3.2.2. Electrochemical Impedance and Mechanical Properties of Compounded Corrosion Inhibitor

The impedance spectrum of the reinforced bar specimens after incorporating MFP and sodium molybdate in different proportions is depicted in Figure 6. Compared with the reference group, the capacitance arc radius of steel bar at high frequency band was increased in different degree. Meanwhile, the inorganic corrosion inhibitor group’s capacitance arc radius was larger than the organic corrosion inhibitors group, it’s contributed by inorganic corrosion inhibitors played a significant role in inhibiting by affecting the electrochemical process of the corrosion of steel bar, because MFP and sodium molybdate could work together to absorb the Fe$^{2+}$ ions on the surface of steel bars, then form passivation film ($\gamma$-Fe$_2$O$_3$) on the surface of steel bar, thus improving the corrosion resistance of steel bars, therefore, the capacitance arc radius of steel bar would increase after incorporating the inorganic corrosion inhibitor. It can be seen from the impedance spectrum of the reinforced bar after adding different proportions of the inorganic corrosion inhibitor, when the ratio of MFP and sodium molybdate were 5:5, its radius was maximum, it demonstrated that this proportion of corrosion inhibitors showed the best inhibition performance and it could be used as corrosion inhibitor in actual engineering.

The flexural strength and compressive strength of mortar specimens with MFP and sodium molybdate in different proportions are enumerated in Table 3. Compared with the single-doped MFP, the compressive strength of mortar after compounded two corrosion inhibitors was obviously improved. The compressive strength ratio could meet the requirement when the mixing ratio was 5:5 or 7:3, it demonstrated that the effect of the two proportions on the mechanical properties of mortar could be reduced to a control range. The result showed that the inhibition performance showed the best when their mixing ratio was 5:5. Meanwhile, the compressive strength ratio and flexural strength ratio of mortar after curing for 28 days could achieve 94.58%, 93.82%, respectively, it demonstrated that this proportion could be used as corrosion inhibitor, the reason for this was that both of corrosion inhibitors could accelerate the hydration of cement, generate a lot of products, block the internal pores of specimens, thus improving the density of specimens, therefore, the strength of specimens could be improved.

| MFP:sodium molybdate | Flexural strength/MPa | Flexural strength ratio/% | Compressive Strength/MPa | Compressive Strength ratio/% |
|-----------------------|-----------------------|--------------------------|--------------------------|----------------------------|
| Vacuity group         | 7d 28d 7d 28d         | 7d 28d                   | 7d 28d                   | 7d 28d                     |
| 3:7                   | 6.8 8.1 -- --         | 5.9 7.0 86.76 86.41      | 25.0 41.8 86.50 87.08    |
| 5:5                   | 6.6 7.6 -- --         | 6.6 7.6 97.06 93.82      | 26.8 45.4 92.73 94.58    |
| 7:3                   | 6.9 7.8 101.47 96.30  | 7:3 7:3 101.47 96.30     | 31.7 47.1 109.69 98.13   |
4. Conclusions

In this research, the influence of single or compound doping of two corrosion inhibitors to the electrode potential and mechanical properties of the reinforced mortar were presented. The following conclusion could be stated:

1) The content of TEA, TIPA, MFP and sodium molybdate at the dosage of 1.5% could maintain the potential and could not decrease after 30 min of electrifying in the mortar-steel bar electrode potential test, which could effectively inhibit the corrosion of steel bars.

2) The organic corrosion inhibitors TEA and TIPA, the inorganic corrosion inhibitors MFP and sodium molybdate were slightly different the anticorrosion performance and mechanical properties of mortar after uni-doped. When the mixing amount of corrosion inhibitors was range from 1.5%~2.0%, the inhibition performance of the former was greater than the later; moreover, the compressive strength of the former was less than the later.

3) The inhibition performance of mortar was promoted by compounding corrosion inhibitors. The inhibition performance of mortar showed the best when the ratio of TEA: TIPA was 7:3, and MFP and sodium molybdate was 5:5. Meanwhile, the compressive strength and flexural strength of mortar after curing for 28 days were greater than 90%, it indicated that these proportions were the best inhibition performance and they could be used as corrosion inhibitors.

Data Availability Statement

All data, models, and code generated or used during the study appear in the submitted article.

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