Effect of CaF$_2$ on the Viscosity and Microstructure of CaO–SiO$_2$–Al$_2$O$_3$ Based Continuous Casting Mold Flux

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Abstract: In this study, a CaO–SiO$_2$–Al$_2$O$_3$-based continuous casting mold flux was designed using the FactSage thermodynamics software to determine the composition range of CaF$_2$. The viscosity characteristics of the mold flux were determined using a rotating viscometer. The results show that the constant temperature viscosity at 1300 °C decreases gradually as CaF$_2$ content is increased from 3% to 11% in the CaO–SiO$_2$–Al$_2$O$_3$-based slag. Viscosity is reduced from 0.854 to 0.241 Pa·s, the flow activation energy is reduced from 157.74 to 114.34 kJ·mol$^{-1}$, and the break temperature is reduced from 1280 to 1180 °C. Furthermore, when the CaF$_2$ content is increased from 3% to 11%, the number of nonbridging fluorine bonds (Al–F structure and Si–F structure) in the melt increases to 287, the number of bridging fluorine bonds (Al–F–Al structure, Si–F–Si structure, and Si–F–Si structure) is only 17, and the network rupture of fluorine ions in the system is larger than the network formation. Consequently, both the degree of polymerization and viscosity are reduced.

Keywords: fluorine; mold flux; viscosity; microstructure; continuous casting

1. Introduction

The main component of fluorite is CaF$_2$, which is added as an auxiliary material in the steel continuous casting production to improve the lubrication and partial heat transfer between a crystallizer and a solidified shell [1,2]. Fluorite used in metallurgical industry accounts for 25% of the total output of fluorite. Fluoride has different degrees of evaporation under high temperature conditions, which does extremely harmful to the environment, people and equipment [3,4]. However, it is also a scarce strategic resource. According to statistics, the total global fluorite reserves are 470 million tons. The fluoride resources in the United States and Western Europe have been exhausted. In addition, China has stopped issuing new fluorite licenses since 2003 to protect fluorite resources. The National Mineral Resources Planning (2016–2020) issued by the Ministry of Land and Resources in 2016 officially listed fluorite as a national strategic mineral resource. Therefore, to reduce the consumption of fluorite, it is necessary to study the occurrence of fluorine in a continuous casting mold flux and develop the development of a fluorine-free mold flux, which plays an important role in resource control.

Park and Ueda et al. [5–7] found that F ions act as depolymerized bridging oxygen (O$^0$) and nonbridging oxygen (O$^1$) in silicates, and the reaction relationship is as shown in Equations (1) and (2).
was increased to a specific amount, the fluorine ion was converted to a certain degree due to the... technologies in Canada and Germany. The three components, namely CaO, SiO₂, and Al₂O₃, were set as... 2. Calculation and Experimental Procedures

2.1. Selection Principle of CaF₂ Content

To macroscopically determine the effect of CaF₂ on the CaO–SiO₂–Al₂O₃-based slag system, a phase diagram was created using the phase diagram module of FactSage (FactSage 7.2, Thermfact/CRCT and Technologies, Canada and Germany). The three components, namely CaO, SiO₂, and Al₂O₃, were set as...
the main components of the phase diagram, and CaF$_2$ was the fixed component. The phase diagram was drawn using these four components, and the influence of CaF$_2$ on the melting temperature and liquid phase formation characteristics of the flux was analyzed. The phase diagram had a temperature range of 1100–1600 °C and a step size of 50 °C. The calculation results are shown in Figure 1.

![Figure 1. CaO–SiO$_2$–Al$_2$O$_3$–CaF$_2$ quaternary phase diagram.](image)

The casting temperature of molten steel in the continuous casting process was approximately 1550 °C. The phase diagram calculated the liquid phase region of the CaO–SiO$_2$–Al$_2$O$_3$–CaF$_2$ quaternary slag system at a temperature below 1600 °C. The thin solid line in Figure 1 represents the isotherm composed of the liquidus temperature, and the area surrounded by the thick solid line represents the crystalline region of the mineral, which first crystallizes when the temperature is decreased. To achieve the melting temperature, viscosity change, and physicochemical properties of the protective slag after the adsorption of inclusions, metallurgical workers frequently control the alkalinity of the slag between 0.9 and 1.10 [18]. Therefore, it is in accordance with the requirements that alkalinity $R$ was approximately 1.0. Figure 1 shows that the CaF$_2$ content was in a range of 0–12% when $R = 1.0$. The liquid phase temperature in Figure 1 is 1100 °C. When the CaF$_2$ content was in a range of 11–30%, the liquidus temperature was 1100 °C, which gradually increased to 1350 °C. Considering that the CaF$_2$ content was in a range of 0–12%, the liquid phase was stable. In addition, as CaF$_2$ is a toxic substance, the CaF$_2$ content of the CaO–SiO$_2$–Al$_2$O$_3$–CaF$_2$ quaternary slag system should be controlled within 12%.

### 2.2. Fluorine Slag Viscosity Performance Test

A test was conducted on a fluorine-containing protective slag of a steel plant. Cement clinker, a pre-melting material, and wollastonite were used as raw materials. CaF$_2$ was added by chemical pure reagent. When the basicity of the mold flux was maintained, the content of CaF$_2$ was changed. The chemical composition is presented in Table 1.

| Component | SiO$_2$ | Al$_2$O$_3$ | MgO | MnO$_2$ | Fe$_2$O$_3$ | Na$_2$O | CaO | K$_2$O | CaF$_2$ | R   |
|-----------|---------|------------|-----|---------|-------------|--------|-----|-------|--------|-----|
| Content 1 | 40.48   | 5.0        | 2.37| 0.39    | 3.13        | 4.33   | 40.48| 0.82  | 3      | 1.0 |
| Content 2 | 39.48   | 5.0        | 2.37| 0.39    | 3.13        | 4.33   | 39.48| 0.82  | 5      | 1.0 |
| Content 3 | 38.48   | 5.0        | 2.37| 0.39    | 3.13        | 4.33   | 38.48| 0.82  | 7      | 1.0 |
| Content 4 | 37.48   | 5.0        | 2.37| 0.39    | 3.13        | 4.33   | 37.48| 0.82  | 9      | 1.0 |
| Content 5 | 36.48   | 5.0        | 2.37| 0.39    | 3.13        | 4.33   | 36.48| 0.82  | 11     | 1.0 |
In this study, a rotating viscometer test device (Chongqing University, Chongqing, China) was used to determine the fixed temperature viscosity and temperature change viscosity curve of the mold flux. The schematic of the test device is shown in Figure 2.

![Figure 2. Schematic of viscosity measurement apparatus.](image)

**Experimental steps:**

1. First, 350 g of mold flux were placed into a muffle furnace. Then, the temperature of the muffle furnace was increased to 800 °C and maintained constant for 10 h to remove carbon from the mold residue.

2. A graphite crucible and a sleeve were placed into the rotating viscometer, and then 350 g of decarburization flux were added. When the temperature of the furnace increased to 1300 °C, the viscosity of the mold flux was measured at a constant temperature for 10 min.

3. The temperature was raised to 1400 °C and maintained constant for 10 min. Then, it was rapidly reduced at a rate of 5 °C/min, during which the viscosity at different temperatures was measured to obtain a viscosity temperature curve.

**2.3. Model Establishment**

To study the effect of a specific CaF₂ content on the microstructure of the protective slag, the molecular structure of the mold flux was investigated by utilizing the Scigress (SCIGRESS, FQS Poland Sp.z.o.o, Kraków, Poland) molecular dynamics simulation method [19]. As molecular dynamics treats microscopic particles as mass points, the Newtonian motion equation of each particle was established under initial conditions and solved according to a particular time step. After several iterations, the particles in the system tended to be dynamic and stable, and the statistical particles, coordinates, system structure, and dynamic properties could be obtained. As the interaction force between particles is the result of mathematical fitting by researchers, there should not be large number of elements in the same system. In this experiment, the effect of different contents of CaF₂ on the CaO–SiO₂–Al₂O₃ ternary slag system was investigated under R = 1.0. Table 2 presents the slag components used in the simulation.

The crystal structure of the mold flux changed with the composition, and the specific structure of the mold residue was not known before the simulation. The model was built by converting the existing components into specific atomic numbers and randomly adding them to a box of three-dimensional periodic boundaries. The total number of particles set by the simulation was approximately 6000. The number of particles corresponding to each element in the simulated system was calculated from the moles ratio of each ion. Table 3 presents the number of simulated particles and the length of the side of the box.
Table 2. Compositions of slags at 1673 K.

| Number | Basicity | CaO (wt %) | SiO$_2$ (wt %) | Al$_2$O$_3$ (wt %) | CaF$_2$ (wt %) |
|--------|----------|------------|----------------|-------------------|----------------|
| 1      | 1        | 46         | 46             | 5                 | 3              |
| 2      | 1        | 45         | 45             | 5                 | 5              |
| 3      | 1        | 44         | 44             | 5                 | 7              |
| 4      | 1        | 43         | 43             | 5                 | 9              |
| 5      | 1        | 42         | 42             | 5                 | 11             |

Table 3. Simulated atomic number and box length of slags at 1673 K.

| Mole Fraction (%) | Atomic Number | Box Length (Å) | Density (g/cm$^3$) |
|-------------------|---------------|----------------|--------------------|
| CaF$_2$           |               |                |                    |
| 3                 | 1198          | 1070           | 137 106 3490 5999 43.345 2.820 |
| 5                 | 1213          | 1047           | 137 179 3423 6000 43.332 2.829 |
| 7                 | 1226          | 1026           | 137 252 3558 5999 43.464 2.838 |
| 9                 | 1238          | 1006           | 137 323 3295 5999 43.584 2.846 |
| 11                | 1252          | 984            | 138 396 3229 5999 43.669 2.855 |

A few necessary parameters must be set after establishing the initial model. The Born–Mayer–Huggins (BMH) potential function has been proven to be relatively mature in the silicate field. Potential parameters are provided in Table 4 [20,21]. The system selected the number of atoms, N; volume, V; and temperature, T. Gear’s method was used for track integration, and temperature was controlled by employing the scaling method. Temperature changed with time, as shown in Figure 3. The initial temperature was set as 5000 K after 10,000 fs to obtain an initial configuration. Then, the temperature was decreased to 1673 K after 10,000 fs, and it was finally maintained at 1673 K at 10,000 fs to obtain the final structure and performance information.

Table 4. Parameter values of BMH potential function.

| Hydronium | Hydronium | $A_{ij}$ (V) | $B_{ij}$ (1/Å) | $C_{ij}$ (eV·Å$^6$) |
|-----------|-----------|--------------|-----------------|---------------------|
| Ca        | Ca        | 5.274 × 10$^{-21}$ | 6.25            | 4.33                |
| Ca        | O         | 1.150 × 10$^{-20}$ | 6.06            | 8.67                |
| Ca        | Al        | 5.920 × 10$^{-22}$ | 6.25            | 0                   |
| Ca        | F         | 7.939 × 10$^{-21}$ | 6.06            | 8.67                |
| Ca        | Si        | 4.275 × 10$^{-22}$ | 6.25            | 0                   |
| Si        | O         | 1.006 × 10$^{-21}$ | 6.06            | 0                   |
| Si        | Si        | 3.466 × 10$^{-23}$ | 6.25            | 0                   |
| Si        | F         | 6.945 × 10$^{-22}$ | 6.06            | 0                   |
| Si        | Al        | 4.797 × 10$^{-23}$ | 6.25            | 0                   |
| Al        | O         | 1.379 × 10$^{-21}$ | 6.06            | 0                   |
| Al        | Al        | 6.639 × 10$^{-23}$ | 6.25            | 0                   |
| O         | O         | 2.395 × 10$^{-20}$ | 5.88            | 17.34               |
| O         | F         | 1.046 × 10$^{-20}$ | 5.88            | 17.34               |
| F         | F         | 1.169 × 10$^{-20}$ | 5.88            | 17.34               |
| Al        | F         | 9.518 × 10$^{-22}$ | 6.06            | 0                   |
3. Results and Discussion

3.1. Flurine Slag Viscosity Performance Test and Result Analysis

The measurement results obtained at a constant temperature of 1300 °C are shown in Figure 4. It can be observed that as the CaF₂ content increased, the fixed temperature viscosity decreased from 0.854 Pa·s at 3% to 0.241 Pa·s at 11%.

Figure 5 shows the viscosity–temperature curve of the protective slag under different CaF₂ contents. It can be observed that as the CaF₂ content increased, the viscosity and transition temperature gradually decreased. The reason for the inflection point is as follows: On one hand, according to the structural theory of silicate slag, the degree of connection of the Si–O tetrahedron network at this temperature increases rapidly, which makes viscosity increase faster. On the other hand, it is possible to precipitate crystal particles at this temperature, resulting in an increase in viscosity [23,24].
Temperature is an important factor that affects the viscosity of the mold flux. The viscosity of continuous casting slag is a function of temperature. In a certain temperature range, the relationship between viscosity and temperature obeys the Arrhenius Equation (3) [25].

\[ \eta = A \exp \left( \frac{E_\eta}{RT} \right) \]  

(3)

where \( \eta \) is the viscosity of the mold flux (Pa·s), \( A \) is the frequency factor, \( E_\eta \) is the activation energy of the viscous fluid (J·mol\(^{-1}\)), \( R \) is the gas constant (8.314 J·mol\(^{-1}\)·K\(^{-1}\)), and \( T \) is the absolute temperature.

The viscous flow activation energy is the minimum energy required for a flow unit to overcome the barrier and transition from the original position to a neighboring cavity during flow. The viscous flow activation energy reflects the ease of flow [26–29]. Table 5 lists the viscous flow activation energy of the mold flux with different CaF\(_2\) contents.

**Table 5.** The effect of CaF\(_2\) on mold fluxes in activation energy and transition temperature.

| Mass% CaF\(_2\) | Arrhenius Equation | \( E_\eta \) (kJ·mol\(^{-1}\)) | Transition Temperature (°C) | Temperature Range (°C) |
|----------------|--------------------|-------------------------------|-----------------------------|------------------------|
| 3              | \( \ln \eta = 18,972/T - 13.57 \) | 157.74                        | 1280                        | 1280–1400              |
| 5              | \( \ln \eta = 16,313/T - 13.25 \) | 135.63                        | 1230                        | 1230–1400              |
| 7              | \( \ln \eta = 15,813/T - 12.43 \) | 131.47                        | 1210                        | 1210–1400              |
| 9              | \( \ln \eta = 14,892/T - 12.42 \) | 123.81                        | 1195                        | 1195–1400              |
| 11             | \( \ln \eta = 13,753/T - 12.25 \) | 114.34                        | 1180                        | 1180–1400              |

It can be observed that as the CaF\(_2\) content increased, the viscous flow activation energy and transition temperature of the mold flux tended to decrease. The maximum viscous flow activation energy was 157.74 kJ·mol\(^{-1}\) at 3% CaF\(_2\) content, and the minimum viscous flow activation energy was 114.34 kJ·mol\(^{-1}\) at 11% CaF\(_2\). The transition temperature was reduced from 1280 to 1180 °C. The activation energy of a moving particle determines the ease of slag flow. The larger the activation energy, the larger the energy required by a particle to overcome the barrier. In a silicate system, the size of the Si–O complex ion is considerably larger than that of a metal cation, and the viscous flow activation energy required for moving in the slag is also larger. Thus, the silicate complex ion becomes a limiting factor for flow and viscosity. However, when external ions change the structure of the silicate complex ions, dissolving or polymerizing the Si–O complex ions can cause a change the viscosity of the slag.

![Figure 5. Viscosity temperature curve at different CaF\(_2\) contents.](image-url)
3.2. Microstructure Analysis

Figure 6 shows the simulation results when the CaF$_2$ content was 9% at 1673 K. In the figure, the Ca, O, Si, Al, and F ions, are shown in blue-green, red, yellow, pink, and blue, respectively. It can be observed from Figure 6 that, in this model, the Ca ions did not participate in the bonding, the Si ions and Al ions existed as netting substances in the system, the O ions were mostly in the form of bridging and nonbridging oxygen bonds, and the F ions were mostly nonbridging fluorine bonds.

![Figure 6. Model of ions in the mold flux with 9% CaF$_2$, obtained through simulation in Scigress.](image)

Figure 7 shows the bonding state of the F ions when the content CaF$_2$ content was 9%. It can be observed that at 1673 K, the F ions formed a bond between the Al ligand structure and the Si ligand structure. The fluorine bond was in the form a Si–F–Si bond, an Al–F–Al bond, and a Si–F–Al bond (structure shown in Figure 7). The bridging fluorine transformed the slag structure into a complex frame. On the contrary, the F ion and the Al and Si tetracoordinate structures formed an Al–F bond and a Si–F bond. Furthermore, the non-bridging fluorine cluster material filled the network structure and functions to dilute the network structure. Only an extremely small number of F ions did not participate in the bonding, and they existed in the free F ion state.

![Figure 7. Bonding state diagram of the F ion when CaF$_2$ content is 9% (a) Si–F–Si structure; (b) Si–F–Al structure; (c) Al–F–Al structure; (d) Al–F structure; and (e) Si–F structure.](image)

Figure 8 shows the radial distribution function and coordination number at a CaF$_2$ content of 9%. The abscissa corresponds to the first peak of the radial distribution function [30] in Figure 8a, which is the bond length between the particles in the mold flux, and the bond lengths of Si–O, Ca–O, and Al–O were 1.625, 2.225, and 1.725 Å, respectively. Matsui [31] conducted an X-ray diffraction experiment to determine the silicate melt structure. The bond lengths of Si–O and Al–O were 1.6 and 1.7 Å, respectively. The simulation results are consistent with those of the experiment. Figure 8b shows the O coordination number of Si, Ca, and Al. It can be observed from Figure 8b that the coordination number of Si–O is 4, and the platform was the most stable. The coordination number of Al–O was 4.
the platform was narrower than that of Si–O, and it was the second most stable. The lack of a platform for Ca–O indicates that the coordination number was highly unstable. Combined with the bond length of each ion pair in the simulated slag system and the full width at the half maximum of the first peak, it can be observed that the bonding ability of the Si–O bond was the strongest and most stable, followed by Al–O. The Ca–O bond in the slag system was the weakest and did not yield a stable structure.

Figure 9 shows the effect of different CaF$_2$ contents on the Si–O, Al–O, and Ca–O coordination number functions. It can be observed from Figure 9a that when the CaF$_2$ content was increased from 3% to 11%, the Si–O coordination number “platform” of 4 was flattened, and the radius was also increased. Moreover, the formed Si–O structure became unstable. The Al–O coordination number platform in Figure 9b was similar to the Si–O coordination number platform. Figure 9c shows that the Ca–O coordination number platform did not appear when the CaF$_2$ content was changed, indicating that Ca ions did not participate in bonding at 1673 K and they were free outside the structural system.

In Figure 10a, the coordination number of Si ions is shown. The coordination structures of Si–O mainly was three coordination structures, four coordination structures, and five coordination structures. The coordination number of the other O atoms is too small to be listed. It can be observed that with increase in the CaF$_2$ content, the coordination number of O atoms (the number of Si–O tetrahedra) decreased, and when the content of CaF$_2$ was more than 7%, it tended to be stable. The coordination number of O atoms and the coordination number of 5 tended to be stable. The number of three-coordinated and five-coordinated O atoms was relatively small and tended to be stable.
while the number of nonbridging oxygen bonds first increased, then decreases, and finally tended to increase in the CaF$_2$ that the number of nonbridging fluorine bonds increased from 65 to 287 with the increase in the other end is not connected to network ions. The cations outside the network were used to maintain a neutral electrical value, indicating that it was nonbridging fluorine. It can be observed that F ions can disintegrate Si–O complex ions and Al–O complex ions and replace O atoms as the center is called bridging oxygen. Nonbridging oxygen was only one-coordinated Si atom in Si–O and Al–O structures, causing macromolecular groups to split into smaller Al–F, Si–F, Si–O in Si–O and Al–O structures, causing macromolecular groups to split into smaller Al–F, Si–F, Si–O structures. The coordination number of the other O atoms is too small to be listed. It can be observed in Figure 11a that the number of nonbridging fluorine bonds increased from 65 to 287 with the increase in the CaF$_2$ content. The number of Si–F–Si bonds was the highest in 3% to 11%, the Si–O coordination number “platform” of 4 was flattened, and the radius was also extremely close. Therefore, F$^-$ can replace O$^{2-}$, and it acted on the Si–O bond of the composite ion to destroy the silicon oxide cluster ions. The ionic group structure split a large molecular group into smaller composite anions and gradually transformed a large-sized structural unit into a structure in which a plurality of microstructure units coexisted, thereby reducing the degree of polymerization of the protective slag. The particles flow of particles in the slag was easier, resulting in a decrease in the viscosity of the mold flux [24].

Figure 10 shows the coordination number of the O ions. A two-coordinated Si atom with O atom as the center is called bridging oxygen. Nonbridging oxygen was only one-coordinated Si atom centered on the O atom. The network structure of the slag was mainly formed by the polymerization of silicon oxide ions. As the CaF$_2$ content increased, the number of bridging oxygen bonds decreased, while the number of nonbridging oxygen bonds first increased, then decreases, and finally tended to be constant. The radii of F$^-$ and O$^{2-}$ were 1.25 × 10$^{-7}$ and 1.32 × 10$^{-7}$ mm, respectively, which were extremely close. Therefore, F$^-$ can replace O$^{2-}$, and it acted on the Si–O bond of the composite ion group to destroy the silicon oxide cluster ions. The ionic group structure split a large molecular group into smaller composite anions and gradually transformed a large-sized structural unit into a structure in which a plurality of microstructure units coexisted, thereby reducing the degree of polymerization of the protective slag. The particles flow of particles in the slag was easier, resulting in a decrease in the viscosity of the mold flux [24].

Figure 11 shows the change in the number of nonbridging fluorine bonds and bridging fluorine bonds at different CaF$_2$ contents. The fluorine ion connecting two Si–O structures or Al–O structures is referred to as bridging fluorine. One end of fluorine is connected to the network structure, while the other end is not connected to network ions. The cations outside the network were used to maintain a neutral electrical value, indicating that it was nonbridging fluorine. It can be observed from Figure 11a that the number of nonbridging fluorine bonds increased from 65 to 287 with the increase in the CaF$_2$ content. Figure 11b shows that the bridging fluorine did not fluctuate significantly with the increase in the CaF$_2$ content. The number of Si–F–Si bonds was the highest in the system; there were...
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17 bonds when the CaF₂ content was 7%. The number of Al–F–Si bonds was the second highest; there were 7 bonds when the CaF₂ content was 9%. The number of Al–F–Al bonds was the lowest. The maximum number of bonds was only 2. When the CaF₂ content increased from 3% to 11%, the number of nonbridging fluorine bonds was higher than that of bridging fluorine bonds. It was indicated that F ions can disintegrate Si–O complex ions and Al–O complex ions and replace O in Si–O and Al–O structures, causing macromolecular groups to split into smaller Al–F, Si–F, Si–F–O, and other structures (see Figure 12). The degree of polymerization of the mold flux and viscosity were decreased. CaF₂ could combine with the high melting point oxide to form a low melting point eutectic, which is equivalent to increasing slag superheat at the same temperature. When slag superheat was increased, the number of particles with viscous flow activation energy was increased, the vibration of the particles was strengthened, the bonds between network structure were easily broken, and the complex ion was disintegrated to become a flow unit of a smaller size, thereby reducing the viscosity [32]. In summary, when the CaF₂ content is within this range, fluorine ions have a stronger effect on damaging the network of the mold flux compared to forming the network.

Figure 11. (a) Number of nonbridging fluorine and (b) bridging fluorine.

Figure 12. Disintegration of silicate and aluminate structures by fluorine ions.

4. Conclusions

(1) The thermodynamic calculations showed that the CaF₂ content should be controlled within the range of below 12% when R = 1.0 in the CaO–SiO₂–Al₂O₃-based continuous casting mold flux.

(2) The rotating viscometer test results showed that when the CaF₂ content in the CaO–SiO₂–Al₂O₃-based continuous casting mold flux increased within the range of 3–11%, the maintained temperature viscosity of 1300 °C decreased from 0.854 to 0.241 Pa·s, the break temperature was
reduced from 1280 to 1180 °C, and the viscous flow activation energy was reduced from 157.74 to 114.34 kJ·mol⁻¹. The fluidity of the slag was enhanced.

(3) Molecular dynamics simulations showed that when the CaF₂ content increased from 3% to 11%, the fluorine ions in the slag replaced the oxygen ions in the Si–O–Si structure and Al–O–Al structure. The number of Al–F bonds and Si–F bonds that form nonbridging fluorine increased to 287. The maximum number of Si–F–Si bonds, Al–F–Si bonds, and Al–F–Al bonds in the system was only 17. In this range, the CaF₂ content was more than that required for the formation of the network. The macromolecular group in the slag system split into numerous small complex anions, which reduced the polymerization degree of the network body and the viscosity of protective slag.

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