Abstract: In order to improve the surface defects of strand, the mold flux is exploited for the Ti-bearing welding wire steel ER80-G. The composition of mold flux is designed by analyzing the solidification characteristics of ER80-G and the slag system isothermal section diagram, simulating by the FactSage thermodynamics software. The Ti-bearing welding wire steel ER80-G belongs to the peritectic steel. The melting point range of the newly designed mold flux system is from 1030°C to 1129°C, the melting rate range is from 58 s to 64 s, the viscosity range at the temperature of 1300°C is from 0.33 Pa·s to 0.50 Pa·s, the crystallization temperature range is from 1160°C to 1293°C, the crystalline fraction range is from 34% to 85%. The surface defects of strand which transverse depression, longitudinal depression, slag runner and so on were obviously improved when the newly design mold flux F3, F5, F9 were used to the production respectively. Those results suggest that 0.9 basicity with 28.4%-CaO, 31.6%-SiO₂, 3%-MgO, 10%-Na₂O, 10%-CaF₂, 6%-Al₂O₃, 1%-Fe₂O₃, 10%-Ti and all groups with 1.0 and 1.1 basicity show the best properties for Ti-bearing welding wire steel ER80-G.

Keywords: Ti-bearing welding wire steel ER80-G; newly designed mold flux; peritectic reaction; FactSage simulation

1 Introduction

The TiN was from the combination of [Ti] and [N] plays a role in nitrogen fixation for the Ti-bearing welding wire steel ER80-G, which improves the ability of weld metal to resist nitrogen gas holes and reduces spatter 30% to 50%. This steel is widely applied in the welding field, such as automobiles, ships, bridges and other steel structure [1–5]. But the difficulty of continuous casting is resulted from nozzle blocking and cold steel, and there are a lot of surface defects of strand, such as transverse depression, longitudinal depression, slag runner and slag pit and so on.

The Ti-bearing welding wire steel invented firstly in Japan had less spatter and better deposited property, and then it was extensive popularization [6, 7]. Shagang [9], qinggang [10], tanggang [11] and taigang [12] had produced Ti-bearing welding wire steel, who overcome the problem of nozzle blocking and cold steel through the optimization of the relation of [Al]-[Ti]-[O]-[N] and process parameters. But the researches about the surface defects of Ti-bearing welding wire steel ER80-G are relatively few. The surface quality is closely related to the properties of mold flux, if the viscosity and melting point is high, which will result that the liquid flux layer become thinner and then the airted layer and powder layer are easier to flow into the gap when the mold oscillated, meanwhile the liquid flux layer
Table 1: Composition of the Ti-bearing welding wire steel ER80-G (wt%)

|   | C     | Si    | Mn    | S     | P     | Ni    | Mo    | Cr    | Ti    |
|---|-------|-------|-------|-------|-------|-------|-------|-------|-------|
|   | 0.07~0.09 | 0.40~0.50 | 1.50~1.60 | ≤ 0.015 | ≤ 0.02 | 1.60~1.75 | 0.30~0.45 | 0.35~0.45 | 0.05~0.07 |

Table 2: The specific components of original mold flux (wt%)

| Flux | CaO  | SiO$_2$ | R     | Al$_2$O$_3$ | Fe$_2$O$_3$ | Na$_2$O | CaF$_2$ | MgO  | Tc    |
|------|------|---------|-------|------------|-------------|---------|---------|------|------|
| F0   | 28.9 | 31.8    | 0.9   | 5.6        | 1           | 5       | 4.6     | 0.8  | 16   |

Figure 1: The schematic figure of mold flux structure

flowed unsteadily makes the heat-transfer nonuniformly, which may cause surface defects.

The mold flux for Ti-bearing welding wire steel ER80-G is special because of exciting the steel-slag interface reaction, \([\text{Ti}] + (\text{SiO}_2) = (\text{TiO}_2) + [\text{Si}]\), which is occurred in the mold in continuous casting. It changes the content of mold fluxes, increases the basicity and the melting temperature, reduces the viscosity [13–18]. So the liquid slag layer is not stable, and then leads to poor lubrication and heat-transfer.

The mold flux plays an important role in the continuous casting, and its structure in the mold is illustrated in Figure 1. The liquid slag layer, sintered layer and powdered slag layer are over the surface of the molten steel, and the liquid slag film, crystalline slag and glassy slag film are located between the mold wall and initial shell [19]. The liquid slag film acted as the lubrication can reduce the friction between the mold wall and the shell, the crystalline film can control the horizontal heat transfer of the shell [20–26].

According to the process parameters of Ti-bearing welding wire steel ER80-G, its solidification characteristics and the effect of components on the melting temperature and viscosity of slag system were simulated by FactSage thermodynamics software, and the viscosity obeyed the empirical formula, \(\eta_{1300} = C \cdot V_c^{0.5~0.7}\) [19], for the Ti-bearing welding wire steel ER80-G, which the casting section size was 165 mm×165 mm and the casting speed was 1.7 m/min, and then the composition of mold flux was designed. The relatively physical and chemical properties, melting characteristic, viscosity characteristic and crystallization characteristic were measured by the automatic tester slag melting point and melting speed, the brookfield rotary viscometer and the SHTT/DHTT. And then the component content of mold flux for Ti-bearing welding wire steel ER80-G was decided by analyzing the measured results, which had guidance significance in designing the mold flux.

2 Experimental Methods

The solidification characteristics of Ti-bearing welding wire steel ER80-G was simulated by the scheil solidification of “Equilib” module in FactSage software, the calculation temperature was set at 1530°C–1430°C for observing the solidification process at high temperature, the carbon content was set at 0~0.2% for studying the effect of the different carbon content on the solidification mode, and the composition were listed in Table 1.

The mold flux was exploited based on a commercial benchmark mold flux for the Ti-bearing welding wire steel ER80-G, the specific components were listed in Table 2. The F0 represented the original mold flux was CaO-SiO$_2$-Al$_2$O$_3$ traditional base slag system.

The design direction of mold flux was decided by the solidification characteristic of the Ti-bearing welding wire steel ER80-G. Meanwhile, the “phase diagram” module of FactSage software was used for simulating the ternary phase diagrams to analyze the effect of the component on the melting temperature of mold flux, and the “Equilib” module and “Viscosity” module of FactSage software were used for calculating the viscosity of mold flux at the temperature of 1300°C, and the Einstein-Roscoe Equation used in viscosity calculation of solid and liquid mixtures
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was shown in equation 1. The component content range of mold flux was designed according to the simulated results of FactSage software.

\[
\text{Viscosity}_{\text{liquid}} = \text{Viscosity}_{\text{solid+liquid mixture}} - (1 - \text{solid fraction})^{-2.5}
\]

Where the \( \text{Viscosity}_{\text{solid+liquid mixture}} \) is the calculated viscosity of mixtures, \( \text{Viscosity}_{\text{liquid}} \) is the viscosity of liquid flux, which can be calculated from “Viscosity” module from mold flux component calculated from “Equilib” module; the solid fraction is the volume fraction of solid in mixtures, which can be calculated using “Equilib” module at given flux system composition.

The automatic tester slag melting point and melting speed was used to test the melting characteristic, its accuracy was ±3°C. A cylinder \( \varphi \ 3 \text{ mm} \times 3 \text{ mm} \) prepared by grinding the mold flux to 200 mesh was heated in the heating furnace, the height of the sample was observed during the melting process and the melting temperature was determined according to the industry standard (YB/T 186-2001) which was from China. The temperature at which the height of the sample become 3/4 of the original height is used as the softening temperature, the corresponding temperatures of 1/2 and 1/4 are respectively the melting point and flowing temperature of mold flux. Firstly, the \( \text{K}_2\text{SO}_4 \), the melting temperature is 1067°C, was used as the standard sample to judge the accuracy of the equipment. Secondly, the mold flux sample was tested three times with the difference between the highest test value and the lowest test value was less than 20°C, and then the corresponding temperature was obtained by calculating the average value of three test. If not, it will test again. The melting rate was expressed by the melting time of the sample tested at 1350°C, the sample was also tested three times and then calculated the average value of it. The schematic automatic tester slag melting point and melting speed was shown in Figure 2.

The viscosity of mold flux was tested by the Brookfield Rotary Viscometer. 300g carbon-free mold flux was put into the graphite crucible of \( \varphi \ 56 \text{ mm} \times 80 \text{ mm} \). It was heated in MoSi2 furnace and heated to 1400°C for 10 min, which made the composition of mold powder uniformly. The viscosity was measured when the temperature down to 1300°C. The schematic of Brookfield Rotary Viscometer was shown in Figure 3.

The crystallization temperature and the crystalline fraction were measured by the SHTT/DHTT. Firstly, the sample was decarburized completely in the muffler furnace at 700°C. Secondly, the sample which must be mixed well was grinded to 200 mesh. Thirdly, the sample which was prepared into a paste with the anhydrous ethanol was mounted on a B type thermocouple with the specific temperature control system. The sample was heated to 1500°C at a rate of 10°C/s and kept for 5 minutes to eliminate bubbles and homogenize chemical composition, and it was tested with the cooling rate was 50°C/s. The \( \text{K}_2\text{SO}_4 \), the melting temperature is 1067°C, was used as the standard sample to judge the accuracy of the equipment before measuring the sample. The crystallization temperature of mold flux was achieved by calculating the average value of three
times testing results whose difference was less than \( \pm 10 \degree C \), if not, it need to do it again. The crystalline fraction was calculated by the software. The schematic of SHTT/DHTT was shown in Figure 4.

3 Results and Discussion

3.1 The solidification characteristics

Figure 5 showed the solidification characteristics of the welding wire steel containing titanium ER80-G.

The liquidus temperature of the welding wire steel containing titanium ER80-G was about 1513 \( \degree C \). Its solidification mode was \( L \rightarrow L+\delta \rightarrow L+\gamma+\delta \rightarrow L+\gamma \rightarrow \gamma \). The peritectic reaction, \( L+\delta \rightarrow \gamma \), appeared among 1490 \( \degree C \)–1485 \( \degree C \), which was belong to peritectic steel. The compactness degree of the austenite which is a face-centered cubic structure is higher than the ferrite \( \delta \) which is a body-centered cubic structure [27–29]. The volume of the strand shrunk sharply when the peritectic reaction occurred. If the mold flux did not flow evenly, the heat-transfer of the strand shell will be uneven, and the surface quality problem will be easily caused.

Heat-transfer Control should be considered in designing newly mold flux of Ti-bearing welding wire steel ER80-G. The horizontal heat-transfer of the initial strand shell at the meniscus can be controlled by adjusting the crystallization temperature and crystalline fraction of the mold flux [30]. Meanwhile, the viscosity, melting point and melting rate of the mold flux should be considered for ensuring the reasonable flow of the liquid flux layer and the good lubricating effect.

3.2 The isothermal section phase diagram

Figure 6 showed the CaO-SiO\(_2\)-Al\(_2\)O\(_3\) ternary phase diagram was calculated by the FactSage simulation software. The temperature was set at 1100 \( \degree C \)–1600 \( \degree C \) and the step length was 20 \( \degree C \) in order to fit the actual production conditions.

The precipitation temperature range of mineral phase was from 1184 \( \degree C \) to 1726 \( \degree C \) the melting temperature of the region surrounded by blue curve was lower, about 1184 \( \degree C \)–1298 \( \degree C \). There was a lower melting point region nearby number 28 corresponding to the lower basicity of the mold flux which was disadvantage for the control heat-transfer of strand shell. The low melting point region also appeared near the number 26 and 27 corresponding to the basicity range of the mold flux was among 0.9–1.1, which was shown by the isobaric curve 1 and 2. So the binary basicity of CaO-SiO\(_2\)-Al\(_2\)O\(_3\) slag system was designed at 0.9–1.1.

The effects of different contents of CaF\(_2\), Na\(_2\)O and MgO on the melting temperature and viscosity of CaO-SiO\(_2\)-
Al₂O₃ ternary slag system were calculated by the FactSage software, and the optimum content range of them was studied out.

Figure 7 showed the isothermal section of the CaO-SiO₂-Al₂O₃ ternary slag system with the content of CaF₂ was 4%, 6%, 8% and 10%.

The temperature of blue isotherm curve was about 1250°C, which was the low melting point region, and the temperature of isotherm curve increased orderly from inside to outside. The low melting point region increased gradually with the increase of CaF₂, which suggested that the CaF₂ could significantly reduce the melting temperature of mold flux. Long et al. [31] considered that CaF₂ which was less than 12% could obviously decrease the melting temperature of high basicity mold flux. Wang et al. [32] found that B₂O₃ and CaF₂ could reduce the melting temperature, so did the viscosity. So the CaF₂ content range was designed at 4%~10%.

Figure 8 showed the isothermal section of the CaO-SiO₂-Al₂O₃ ternary slag system with the content of MgO was 2%, 4%, 6% and 8%.

With the content of MgO increased, the low melting point region moves to low basicity, the melting temperature increases and the crystallization regions of wollastonite and clinopyroxene gradually expanses. When the basicity was 0.9~1.1 and MgO content was 2%, there was a low melting point region. Wang et al. [33] found that increasing 1%MgO will increase the melting temperature by about 20°C when the MgO content was among 2%~8%. So the MgO content was designed at 1%~3%.

Figure 7: The isothermal section of the CaO-SiO₂-Al₂O₃ ternary slag system with the content of CaF₂ is 4%, 6%, 8% and 10%
Figure 9 showed the isothermal section of the CaO-SiO$_2$-Al$_2$O$_3$ ternary slag system with the content of Na$_2$O was 5%, 7%, 9% and 11%.

With the Na$_2$O content increased, the low melting point region enlarges gradually and its temperature decreases from 1130°C to 994°C. Na$_2$O could reduce obviously the melting temperature, so the composition of CaO-SiO$_2$-Al$_2$O$_3$ slag system could be adjusted in a wide range. The researches confirmed the result [31, 34, 35]. So the Na$_2$O content was designed at 5%~11%.

The viscosity of mold flux with different contents of MgO, Na$_2$O, CaF$_2$ were computed by the “Equilib” model and “Viscosity” model of FactSage software. Figure 10 showed variation curve of component content and viscosity which was drew by Origin software.

With the content of MgO, Na$_2$O, CaF$_2$ increased, the mold flux viscosity is reduced. However, the degree of viscosity reduction was different among the three components, and the order of their ability to reduce viscosity was CaF$_2$>Na$_2$O>MgO.

In summary, the base slag system of mold flux was proposed as CaO-SiO$_2$-Al$_2$O$_3$ ternary slag system, and the basicity was 0.9~1.1. The content of MgO was 1%~3%, the content of Na$_2$O was 6%~10%, the content of CaF$_2$ was 8%~10%, the content of Al$_2$O$_3$ was 6% and the content of Fe$_2$O$_3$ was 1%. The carbon material whose content was 10% was made up graphite and carbon black, and the ratio of them was 2:1. F1~F9 was the newly design of nine groups of CaO-SiO$_2$-Al$_2$O$_3$ slag system. The specific components were listed in Table 3.
Figure 9: The isothermal section of the CaO-SiO$_2$-Al$_2$O$_3$ ternary slag system with the content of Na$_2$O is 5%, 7%, 9% and 11%.

Table 3: The specific components of mold fluxes (wt%)

| level | CaO | SiO$_2$ | R | Al$_2$O$_3$ | Fe$_2$O$_3$ | Na$_2$O | CaF$_2$ | MgO | Tc |
|-------|-----|--------|---|------------|-------------|--------|--------|-----|----|
| F1    | 32.2| 35.8   | 0.9| 6          | 1           | 6      | 8      | 1   | 10 |
| F2    | 30.3| 33.7   | 0.9| 6          | 1           | 8      | 9      | 2   | 10 |
| F3    | 28.4| 31.6   | 0.9| 6          | 1           | 10     | 10     | 3   | 10 |
| F4    | 32.5| 32.5   | 1.0| 6          | 1           | 6      | 10     | 2   | 10 |
| F5    | 32  | 32    | 1.0| 6          | 1           | 8      | 8      | 3   | 10 |
| F6    | 31.5| 31.5   | 1.0| 6          | 1           | 10     | 9      | 1   | 10 |
| F7    | 33  | 31    | 1.1| 6          | 1           | 6      | 9      | 3   | 10 |
| F8    | 33.5| 30.5   | 1.1| 6          | 1           | 8      | 10     | 1   | 10 |
| F9    | 33  | 30    | 1.1| 6          | 1           | 10     | 8      | 2   | 10 |
Figure 10: The variation curve of component content and viscosity

Figure 11: The melting temperature of fluxes 0 through 10

3.3 The melting characteristic

Figure 11 showed the results of softening temperature, melting point, flowing temperature and melting rate of mold fluxes were from the automatic tester slag melting point and melting speed.

The softening temperature of the original mold flux was 1118°C, the melting point was 1123°C, the flowing temperature was 1233°C and the melting rate was 140 s.

The softening temperature range of nine groups newly designed mold flux was from 977°C to 1116°C, the melting point range was from 1030°C to 1129°C, the flowing temperature range was from 1072°C to 1163°C, and the melting rate range was from 58 s to 64 s.

With the content of MgO, Na₂O and CaF₂ increased, the softening temperature, melting point and liquidus temperature [36] of the mold flux show a decreasing trend by comparing the melting temperatures of F0, F1, F2 and F3 groups with basicity of 0.9. The function of MgO, Na₂O, CaF₂ which could decrease the melting temperature was agreed with the basicity of 1.0 and 1.1.

R1, R2 and R3 represented respectively the basicity of 0.9, 1.0 and 1.1, N1, N2, N3 represented respectively the 6%, 8% and 10% content of Na₂O, M1, M2, M3 represented respectively the 1%, 2%, 3% content of MgO, C1, C2 and C3 represented respectively the 8%, 9% and 10% content of CaF₂. The melting point sequence was $H_{R3} > H_{R2} > H_{R1}$, $H_{N1} > H_{N2} > H_{N3}$, $H_{M1} > H_{M2} > H_{M3}$, $H_{C1} > H_{C2} > H_{C3}$ by means of weighted average calculation of melting temperatures of different groups. The results showed that the melting point of mold flux increased with the increase of basicity, while both Na₂O, MgO and CaF₂ could decrease the melting point.

The average melting rate of F1~F9 was about 60 s, but F0 was 140 s. The results showed that the melting rate of mold flux decreased obviously with the carbon content increased.

3.4 The viscosity characteristic

Figure 12 showed the testing results of the viscosity of mold fluxes were from the Brookfield Rotary Viscometer.

The viscosity of original mold flux was 0.73 Pa s at the temperature of 1300°C. The viscosity of nine groups newly designed mold flux range were from 0.33 Pa s to 0.50 Pa s at the temperature of 1300°C.

The viscosity sequence was $\eta_{R1} > \eta_{R2} > \eta_{R3}$ by means of weighted average calculation of the viscosity of mold fluxes with different basicity. The result showed that the viscosity of mold flux decreased with the basicity increased. Figure 13 showed the reaction process between CaO and chain-like silico-oxygen tetrahedron, the $O^{2-}$
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Figure 13: The reaction process of CaO and chain-like silico-oxygen tetrahedron

coming from CaO could replace the bridging oxygen in chain-like silico-oxygen tetrahedron, which was called non-bridging oxygen, and it could make the chain-like structure turn to sample. The number of non-bridging oxygen and the oxygen-silicon ratio increased when the basicity, the content of MgO and Na$_2$O increased, so the viscosity was decreased. There were two distinct models for the role of CaF$_2$ in silicate network structure [37], one was the Bills models, which held that CaF$_2$ was mainly used as diluent and not involved in breaking bridge oxygen. The other was Geist models, which suggested that CaF$_2$ was used as network modifier. Some researches [38–43] suggested that Si-F bond was formed by replaced the O atom of the Si-O bond. However, Sasaki et al. [44] and Gao et al. [45] found that Si-F bond could not form in the Na$_2$O-NaF-SiO$_2$ slag system. Mills [46] thought that CaF$_2$ was only used as diluent to decreased the viscosity. Persson and Seetharaman [47] suggested that CaF$_2$ was used as network modifier in the acid silicate slag and worked as diluent in the alkaline silicate slag. Regardless of the role of CaF$_2$, it could decrease the viscosity of mold flux.

The viscosity sequence was $\eta_{M1} > \eta_{M2} > \eta_{M3}$, $\eta_{N1} > \eta_{N2} > \eta_{N3}$ and $\eta_{C1} > \eta_{C2} > \eta_{C3}$ by means of weighted average calculation of the viscosity of different groups. The results showed that MgO, Na$_2$O and CaF$_2$ could reduce the viscosity as same as the FactSage simulated results. In terms of the effective of decreasing viscosity, the CaF$_2$ was better than the Na$_2$O, and the MgO was the last.

3.5 The crystallization characteristic

Figure 14 showed the crystallization temperature and crystalline fraction of ten groups mold flux by the SHTT/DHTT.

The crystalline fraction sequence was R3>R2>R1 by means of weighted average calculation of the crystalline fraction of different groups mold flux, which illustrated that increasing basicity of mold flux was beneficial to crystalline.

The crystallization temperature of F0 was 1045°C, and the strand shell temperature located at the outlet of mold was about 1100°C [30], it meant that there was no liquid slag film which resulted the poor lubrication effect. The effective of heat-transfer control was bad because of its crystalline fraction was 15%. If it was applied to the production of peritectic steel, the surface longitudinal crack was easy to happen. The crystallization temperature range of F1–F9 were over 1100°C. The crystalline fraction of F1 and F2 were 34% and 42%, which were relative low resulting in the unsatisfactory effect of heat-transfer control. The crystalline fraction range of F3–F9 was from 56% to 85%, they not only ensured the lubrication function, but controlled effectively the horizontal heat-transfer of initial strand shell, which was benefit for the surface quality.

4 Application Effect

The production process of the Ti-bearing welding wire steel ER80-G was that: 120 t converter – LF refining – the continuous casting. The size of strand was 165 mm × 165 mm, the casting speed was 1.7 m/min, the mold taper was 0.87%/m, the casting temperature was among 1530°C–1560°C. The mold flux F0, F3, F5 and F9 were applied to the production of Ti-bearing welding wire steel ER80-G. Figure 15 showed the original morphology of strand surface using different mold fluxes.

There were transverse depression with equal spacing, longitudinal depression of different length, slag pit, slag runner appearing on the strand surface when the mold flux F0 was used in the production of Ti-bearing welding wire steel ER80-G. The poor strand surface quality was closely related to the mold flux F0. The melting rate, 140 s, was slow, the melting point, 1123°C, was normal, so the liquid slag layer became thinner resulting of it flowing into
the gap which located between the mold wall and initial strand shell could not be replenished in time. So the sintered layer was easier to flow into the gap when the mold oscillated, and the powdered slag layer maybe also flowed into the gap together, resulting in the increase of friction between the initial strand shell and the mold wall, and then the slag runner and the slag pit were easy to appear. The viscosity, 0.73 Pa·s, was relatively high, resulting in the poor fluidity of the liquid slag layer and the non-homogeneous of liquid slag film, and then the heat-transfer of strand shell was non-uniform, which was easy to cause the surface depression and longitudinal crack for the Ti-bearing welding wire steel ER80-G with peritectic reaction.

The strand surface defects including transverse depression, longitudinal depression, slag pit and irregular oscillation mark were obviously improved when the newly design mold flux F3, F5, F9 were used to the production respectively. It suggested that the different basicity newly designed mold flux were beneficial to the strand surface quality.

5 Conclusions

The new mold flux was designed for the Ti-bearing welding wire steel ER80-G according to the solidification characteristics and slag system isothermal section diagram simulated by the FactSage thermodynamics software. The melting characteristic, viscosity characteristic and crystallization characteristic of the original mold flux and new designed mold flux had investigated by the automatic tester slag melting point and melting speed, the Brookfield rotary viscometer and SHTT/DHTT, and the specific conclusions were summarized as follows.

1. The liquidus temperature of Ti-bearing welding wire steel ER80-G was about 1513°C, and the solidification mode was $L \rightarrow L+\delta \rightarrow L+\gamma+\delta \rightarrow L+\gamma \rightarrow \gamma$. The peritectic reaction was occurred during the solidification process.
2. The initial melting temperature of the original mold flux was 1118°C, the melting point was 1123°C, the complete melting temperature was 1233°C and the melting rate was 140 s. The initial melting temperature range of nine groups newly designed mold flux was from 977°C to 1116°C, the melting point range was from 1030°C to 1129°C, the complete melting temperature range was from 1072°C to 1163°C, and the melting rate range was 58 s to 64 s. The melting point was increased with the basicity increased, but contrary to the content of MgO, Na$_2$O and CaF$_2$ increased. This relationship was the same as the Fact-Sage simulated results.
3. The viscosity of original mold flux was 0.73 Pa·s at the temperature of 1300°C, and the viscosity of nine groups newly designed mold flux range was from 0.33 Pa·s to 0.50 Pa·s. It suggested that the basicity, MgO, Na$_2$O and CaF$_2$ could decrease the viscosity.
4. The crystallization temperature of the original mold flux was 1045°C, and the crystalline fraction was 15%. The original mold flux with the poor heat-transfer control and the bad lubrication effect was disadvantage for the production of peritectic steel ER80-G. The crystallization temperature range for nine groups newly designed mold flux was from 1160°C to 1293°C, the crystalline fraction range was from 34% to 85%. The crystalline fraction of F1 and F2 were relative low, which could not effectively control heat-transfer, but the newly design mold flux F3–F9 were better than F1 and F2 in heat-transfer control aspect.
5. There were a lot of transverse depression, longitudinal depression of different length, slag pit and slag runner appearing on the strand surface when the mold flux FO was used in the production of Ti-bearing welding wire steel ER80-G. But the transverse depression, longitudinal depression and slag pit were reduced obviously when used the newly designed mold flux, it was proved that the newly designed mold flux could improve the strand surface quality of Ti-bearing welding wire steel ER80-G significantly.

6. In summary, the component content of mold flux for Ti-bearing welding wire steel ER80-G was suggested that the content of CaO was 28.4%, the content of SiO\(_2\) was 31.6%, the basicity was 0.9, the content of MgO was 3%, the content of Na\(_2\)O was 10%, the content of CaF\(_2\) was 10%, the content of Al\(_2\)O\(_3\) was 6% and the content of Fe\(_2\)O\(_3\) was 1%. The carbon material whose content was 10% was made up graphite and carbon black, and the ratio of them was 2:1. And the newly design mold flux all met the requirements when the basicity was 1.0 and 1.1.

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