ABSTRACT: Sintering is a process by which a mixture of iron ores, fluxes and coke is agglomerated in a sinter plant to manufacture a sinter product of a suitable composition, quality and granulometry to be used as burden material in the blast furnace. This process is studied and researched in the steelmaking industry in general, and in sinter plants in particular, as well as in universities and metallurgical research centres throughout the world. As a result of this research, and the experience accumulated over many years, the sintering process is well understood. Nevertheless, despite this good knowledge of sintering, there are still a number of issues that need to be studied. The present work provides information on the iron ores that form part of the mineral mix which, once granulated, is loaded onto the sinter strand where it is partially melted at a temperature of between 1250-1350 °C and undergoes a series of reactions that give rise to the formation of sinter; a material of a suitable composition and strength to be loaded into the blast furnace to produce pig iron.

KEYWORDS: Sintering, Iron Ores, Coke, Granulation, Flame Front, Softening and Melting, Blast Furnace

RESUMEN: La sinterización es un proceso en el cual una mezcla de minerales de hierro, fundentes y coque se aglomera en una planta de sinterización para la fabricación de un producto de una composición, calidad y granulometría adecuada para ser utilizado como material de carga en el alto horno. Este proceso se estudiado e investiga en la industria de fabricación de acero en general, en las plantas de sinterización en particular, así como en universidades y centros de investigación metalúrgicos de todo el mundo. Como resultado de esta investigación y la experiencia acumulada durante muchos años, el proceso de sinterización se conoce bien, sin embargo, a pesar de este buen conocimiento de la sinterización, todavía hay una serie de cuestiones que necesitan ser estudiadas. El presente trabajo proporciona información sobre los minerales de hierro que forman parte de la mezcla de minerales que, una vez granulada, se carga en la banda de sinterización en la que se funde parcialmente a una temperatura de entre 1250 - 1350 °C y en la que se producen una serie de reacciones que dan lugar a la formación del sinter, un material de una composición y resistencia adecuada para su utilización en el horno alto en la producción de arrabio.

PALABRAS CLAVE: Sinterización, Minerales de hierro, Coque, Granulación, Frente de llama, Reblanquecimiento y fusión, Horno Alto

LIST OF ABBREVIATIONS

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tr>
<td>APD</td>
<td>Anionic polymer dispersant.</td>
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<tr>
<td>ATS</td>
<td>Association Technique de la Sidérurgie Française.</td>
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<tr>
<td>BF</td>
<td>Blast furnace.</td>
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<tr>
<td>BIF</td>
<td>Banded iron formation</td>
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AIME American Institute of Mining, Metallurgical and Petroleum Engineers, (USA).

AIST Association for Iron and Steel Technology, (USA).
1. INTRODUCTION

The sintering process is used to agglomerate a mix of iron ores (natural or synthetic), return fines, fluxes and coke, with a particle size of <8 mm, so that the resulting sinter, with a screened size of 12-35 mm, can withstand pressure and temperature conditions in the blast furnace [1-7].

The first stage of sintering is granulation of the raw mix, which consists of its homogenisation in a mixing drum for several minutes with the addition of 6-8% water. The granulated mix is then loaded onto the permeable sinter strand grate. The bed top is heated to high temperature by oil or gas burners and air is drawn through the grate. After a short ignition time, heating of the bed top is discontinued and a narrow combustion zone (flame front) moves downwards through the bed, heating each layer successively. In the bed the granules are heated to 1250-1350 °C to achieve their softening and then partial melting. In a series of reactions a semi-molten material is produced which, in subsequent cooling, crystallises into several mineral phases of different chemical and morphological compositions; mainly hematite, magnetite, ferrites and gangue composed mostly of calcium silicates. The process energy, of the order of 1500-2000 MJ t⁻¹ of sinter [1], is supplied by combustion of the coke. Ahead of the combustion zone, water evaporates and volatile substances are driven off. In the combustion zone, reactions take place which give rise to the formation of a strong agglomerate. Most of the heat from the gases leaving the combustion zone is absorbed for drying, calcination and preheating of lower layers of the bed. When the combustion zone reaches the base of the bed, the process is complete and the sinter cake is tipped from the grate, roughly broken up and screened.

Sintering is a continuous process. The sinter strand is formed by a series of pallets, each of which has side walls and a permeable grate, which are loaded with the granulated sinter mix, pass under the ignition hood, are subjected to downdraught suction, tipped, and then return to the loading position. After being tipped off the pallets, the sinter is hot screened and the fine fraction (return fines, <5 mm) is recycled to be mixed with the raw materials while the coarse fraction is cooled and sent to the blast furnace hoppers. The wind boxes below the strand are connected to a fan via a gas scrubbing system.

The sinter production of nine Western European countries is around 100 million tonnes/year. (Austria: 2 SP; Belgium: 4 SP; Finland: 1 SP; France: 6 SP; Germany: 9 SP; Italy: 3 SP; Netherlands: 3 SP; Spain: 2 SP and United Kingdom: 4 SP).

2. RAW MIX

The raw mix that forms the sinter bed is comprised mainly of iron ores, coke, fluxes and return fines. The behaviour of the raw mix during sintering and the quality of the manufactured sinter depends largely on the chemical, granulometric and mineralogical composition of the iron ores. Understanding the impact of ore characteristics on sintering behaviour is important when it comes to selecting the most suitable raw mix for a given set of operating conditions.

Research into the influence of the raw mix composition on sinter phases has determined the influence of basicity
(CaO/SiO₂), temperature, thermal regime and Al₂O₃ and MgO contents on the ferrites content, total hematite, reoxidised hematite oxidised from magnetite, reducibility index (RI), reduction degradation index (RDI) and tumbler index (TI), porosity and coke rate [8-10].

2.1. Iron Ores

Western Europe and North America import high quality dense hematite ores from South America for their sinter plants. In Asia the ironmaking industry uses porous iron ores imported from Australia, which are poorer in quality than dense hematite ores.

Since the 1980’s Japanese steel mills have paid great attention to the development of suitable sintering technology to allow the use of raw mixes with high goethite ore contents. Studies have been carried out on melt properties during assimilation, the behaviour of raw mixes with high goethite ore contents, and on bed structure and permeability [11-12]. Japan and Australia are making great efforts to incorporate Australian ores in their sintering beds without affecting sinter plant performance indicators like productivity, coke rate, yield and sinter properties. In Australia the basic mineralogy of West Angelas iron ore, from a mine operated by Rove River Iron Associates, is a simple association of martite and goethite, in common with many Brockman type iron ores [13,14]. Marra Mamba ores present a wide range of lithological and mineral types from hard/dense to soft/highly porous and from martite to goethite and ochreous goethite. The softest ores can produce a high proportion of ultrafine particles (up to 30% <0.15 mm). Figure 1 shows the variety of ores found in the West Angelas deposit [13].

Figure 1. Simplified genetic relationship of Hamersley province (Australia) BIF derived iron ores

In 2001 ISIJ began a research project on meso-mosaic texture sinter with the aim of improving sintering when incorporating Australian goethite/limonite ores, broadly divided into Marra Mamba and pisolitic ores, in the raw mix [15,16]. Research was carried out by a working group of 10 members from 5 universities and 16 members from 6 Japanese integrated steelmakers. The project was split into 4 different research groups:

G I. Characterisation and granulation of iron ores.
G II. Characterisation of melt and mineral phase.
G III. Quantification of the sintering process.
G IV. Composite and bed designs.

As a result of this work a new agglomeration concept known as the MEBIOS process (mosaic embedding iron ore sintering) was proposed. In MEBIOS granulation the raw materials are distributed in the sinter bed following a meso-mosaic pattern. This technology is used to obtain assimilation control to form sinter beds with well developed voids and few pores (Fig. 2) [16]. In MEBIOS, the raw materials are granulated in two separate blends and the bed is formed by distributing the two separate raw materials beds in the form of a mosaic. The first blend, based on pisolitic limonite ore blended with coke and CaO, forms an induction bed that promotes smelting assimilation. The second,
based on Marra Mamba ore and consisting of fine and coarsely granulated material, is an ageing bed that suppresses smelting assimilation. It is considered that this distribution allows an ideal void network to form during normal sintering operation (Fig. 3) [16].

Figure 2. An image of the design of bed structure of raw materials

A research has been carried out to design pellets for the sintering, as the MEBIOS process, with less amount of liquid phase formation [17]. Pellets 15 mm in diameter are made with Marra Mamba fine particles ore and form the dense ageing bed. The porous induction bed is made with pisolitic ore. In the test carried out in a 90 mm diameter and 100 mm in height sinter pot, the ratios CaO/Fe₂O₃ and CaO/SiO₂ and temperatures are varied. Liquid phase ratio in the CaO-Fe₂O₃-SiO₂ system was about 40%, to achieve pellets with the best crushing strength, apparent density and the coalescencing with the induction bed properties.

Figure 3. Image example of MEBIOS process

In tests [15] carried out in a 300 mm diameter sinter pot, using a bed with a 34% blend ratio of green pellets with Marra Mamba ore of 10-15 mm in diameter granulated by the MEBIOS method, comparison of the manufactured sinters with others produced in ordinary conditions showed that MEBIOS improves ventilation properties by reducing the bulk density of the bed and increasing the overall bulk density of the raw material bed, although the product yield was lower due to insufficient bonding of the coarse granules. It was concluded that a thorough study on raw material granulation design and raw material bed design was needed in the future.

At BHP Billington’s Newcastle Technology Centre in Australia, fundamental research has been carried out, with bench-scale experiments and sinter-pot test results, to understand the behaviour of goethite ores in sintering [18]. One Brockman hematite ore and two goethite ores (pisolitic and Marra Mamba) have been studied, with the latter forming up to 30% of the raw mix to be sintered.

The research has focused on sinter plant performance indicators, concluding that with adequate treatment goethite ores may be used without deteriorating the manufactured sinter.

Research has also been carried out on the mineralogy, granulability and melting characteristics of Marra Mamba ore [19]. It has been compared with hematite ore from Brazil, low-P Brockman hematite ore from Australia, pisolite ore and goethite ore from India. Marra Mamba ore is noted for its high porosity, the low cohesive strength of its quasiparticles, and the high moisture content necessary for its granulation. It has been used in sinter plants at rates of up to 100 kg t⁻¹ of sinter, but the influence of Marra Mamba ores on current sintering operation is unclear.

The granulation behaviour of four raw mixes incorporating up to 30% Marra Mamba ore has been studied, using one Marra Mamba ore, two pisolite ores, four hematite ores and one concentrate in different proportions [20]. Besides the nature of the ores in the mix, the moisture content is another very important parameter, and the bed permeability and granulometric distribution of the mixes were determined for different moisture contents. It was seen that replacing a dense hematite ore with the porous Marra Mamba ore caused the bed permeability to improve when the moisture content was slightly higher.
The ultrafines content in an ore blend, particularly the <50 μm fines fraction, play a vital role in granulation, firstly in initiating the formation of a coating layer around the nucleus particles and then in binding together the larger-sized adhering fines with the coating.

Three Marra Mamba ores, one hematite ore and one pisolite ore, with different combined water contents and apparent densities, have been used to determine the quasiparticle nucleus properties required to manufacture sinters using limonite ores [21]. The porosity of the ores was determined after dehydration at 1200-1350 °C. Assimilation of the nucleus of these ores was studied in samples prepared by surrounding the nucleus with a shell layer of a mix of CaO and Fe₂O₃, in the 1200-1350 °C interval. As can be seen in Figure 4, limonite particles are more easily assimilated than hematite nucleating particles, but have an adverse effect on the melt fluidity.

The assimilation rate was seen to increase with the ore porosity, which in turn increases with the combined water content. If the solid phase ratio in the melt formed at 1250 °C is established at 10%, in order to maintain the fluidity of the system, the nucleus must be formed by dense particles with a maximum diameter of 15 mm.

Figure 4. Assimilation of iron ore during sintering

The sintering behaviour of three Marra Mamba type iron ores has been studied [22] in a pilot plant by sintering in various operating conditions in combination with different proportions of four Brazilian ores, two Australian hematite ores and one pisolite ore. In certain conditions the use of Marra Mamba ores improved several parameters of the manufactured sinters.

The effect of the ore blend composition on sintering properties has been studied using mixes prepared with different proportions of ten hematite ores and one pisolite ore [23], manufacturing sinters in a pilot plant with the same basicity and SiO₂ and MgO contents. When sinters were manufactured with the individual ores, sintering properties (productivity, moisture, coke rate, RI, RDI and TI) varied greatly with the iron ore type. When two ores were mixed, most of the sintering properties, except the RDI, were approximately equal to the weighted means of the individual ores. When mixes were made with increasing amounts of pisolite ore [23], sinter productivity decreased on average by approximately 1.3% for each 10% mass pisolite ore increase, depending on the ore type replaced by the pisolite ore, and a higher coke rate and more moisture in the raw mix were required. Attention is drawn to the notable influence of the Al₂O₃ content in the ores on sinter properties.

Figure 5 shows the evolution of iron ore production in Hamersley Province, Western Australia, showing a strong increase in production from 2000 to 2010 [24].

Figure 5. Australian iron ore production

2.2. Coke

Coke is the best fuel for iron ore sintering. Size classification is a crucial factor, and research has shown that the best economy and efficiency is obtained with a coke particle size of less than 3 mm [25], a product known as coke breeze. In Japan, studies have shown that the best coke size for sinter productivity and reducibility is between 0.25 and 3 mm [26]. Another study has determined that although a coke size of less than 0.25 mm has a negative effect on productivity, it does not affect the efficiency of the combustion process [27]. With regard to coke breeze, tests have shown the coarser fraction to be preferable and more economical in terms of consumption [26-28]. Comparison of different coke breeze size fractions has yielded better results with coarse coke (<3.15 mm and >1.00 mm) than with fine coke (<1.00 mm) [28]. Fine coke may be
considered mainly as adherent fines in granulation that form the surface coating around the grains. Fine coke burns quickly, while coarse coke burns more slowly and can widen the flame front, leading to a possible loss of productivity. Later tests have shown that a coarser fuel is more economical, reinforces sinter production, improves RDI and lowers SO₂ emissions.

The effect of the coke particle size in the sinter bed on productivity, coke consumption and sinter quality has been researched in sinter-pot tests [27]. It has been found that the coarser coke breeze fraction leads to a higher flame front speed and better combustion efficiency. Fine coke achieves poorer combustion efficiency, producing less heat and lowering the sintering temperature. As a result, the coke rate needs to be increased when finer coke is used in order to maintain sinter quality.

Research has also been carried out into the use of other fuels besides coke in sintering [29] determining the reactivity \( r \) (10⁵ g/g/s) of: coke 1 (2.20), coke 2 (1.09), black coal char (1.55), industrially produced charcoal (22.2), and black pine charcoal (419). The flame front speed (cm/min) has been found to increase as the reactivity rises:

\[
FFS = 0.2014 \ln r + 4.039. \tag{1}
\]

The most reactive coals are also seen to be less dense, and this favours an increase in the FFS. Productivity rises with reactivity, but the sinter obtained is less resistant because less melt is formed when fuel reactivity rises in sintering.

3. GRANULATION

The complete granulation process takes a time of approximately 30 min to 1 h, including the addition of moisture, granulation and insertion in the sintering machine. Granulation is of basic importance for the sintering of iron ores, as good sinter bed permeability largely determines the rate at which the process progresses and hence the productivity of the sinter plant. The first studies on the structure of granulated raw mixes were carried out at Nippon Steel Corporation (NSC) and coined the term “quasi-particle” [30,31].

A quasiparticle is composed of an iron ore nucleus, which during sintering remains partially unmelted, surrounded by finer ore grains with silica gangue and in the presence of high basicity (CaO/SiO₂) (Fig. 6). Particles of >0.7 mm act as nuclei while particles of <0.2 mm act as adherent fines. The number of particles in the 0.2 to 0.7 mm range should be minimal as they affect the mix permeability in two different ways: (a) as nuclei they give rise to a smaller quasiparticle size, lowering the bed permeability; and (b) as adherent fines they are poorly bonded and easily separated from the dry particles [32,33]. Raising the water content added to the raw mix during granulation helps intermediate particles to adhere to the coarse nuclei, but they quickly become detached again during drying.

![Figure 6. Quasi-particle schematic](image)

A research has been carried out on the effect of micro-particles in 7 different iron ores on the optimum granulation moisture [34]. An anionic polymer dispersant (APD) accelerates micro-particles (<10μm and submicron size) dispersion in water with an increase in micro-particles content, resulting in strengthening the points of contact between the nuclear particles and fine particles or among the fine ones. The content of micro-particles in each granulometric fraction for ores is different. The extent of the increase in micro-particles by APD was varied with in iron ore type and the total amount of micro-particles was in the range from 2 to 10% in all ores. In Figure 7 it is considered that in the process of the change from the wet state to the dry state, micro-particles concentrate at the water bridge and ultimately form a solid bridge, thereby producing the force for keeping the fine particles stuck to the nuclear particles. When APD is added micro-particles in the iron ore are dispersed into water, causing the effective amount of liquid phase increase. As a result saturation degree increases, allowing for ore optimal granulation with a lesser amount of water.
In sintering, ferrites form in the layer adhered to the nucleus due to the solid-liquid reaction between hematite and a CaO-Fe₂O₃ melt containing small amounts of SiO₂ and Al₂O₃. Adhesion is highly influenced by the moisture available for granulation [32,33]. Other factors such as the nature of the nucleus, particle shape and surface properties are of secondary importance.

### 3.1. Moisture content

The moisture content in the raw mix to be sintered is a very important parameter in the granulation stage of sintering. The process of adhering fine particles to nuclei to form quasiparticles is very strongly influenced by the moisture available for granulation (total moisture minus moisture absorbed by sinter feed components) [32,33].

Maximum production is achieved with the optimum moisture addition, which is less than that required for maximum air permeability [35]. It is customary to operate at about 0.85 times the requirement for maximum permeability. This is because moisture condenses in the bottom layer of the bed after evaporating from the upper part as the flame front approached. Condensation is reported to take place during the first 2 min of sintering before the raw mix reaches its dewpoint temperature [36].

Good control of moisture addition is essential. Many plants have installed online infrared analysers to monitor the moisture content in the granulated feed. Water addition in the mixing drum is automatically adjusted to maintain the set moisture level [37]. Automatic control is preferred to manual methods since it assures a more rapid response and more consistent feed to the sinter strand [38].

### 3.2. Granulation fitness

The aim of granulation is to make the fine particles adhere to each other and form coarser particles. As a result the granulated ore contains a smaller range of particle sizes, and consequently offers less resistance to the passage of the gases, thus improving bed permeability and plant productivity. Granulation is carried out in rotating drums. Rolling the materials in a drum increases the granule size by adhesion due essentially to the action of two types of forces: (a) “interlocking” of the particles; and (b) attraction by the creation of liquid phase “bridges” between the particles.

The importance of the magnitude of interlocking forces can be varied by altering the sequence of formation of the mix to be sintered so as to favour the aggregating action of the granulation nucleus provided by a given component (e.g. the return fines). The magnitude of interlocking forces can also be varied by modifying the sinter mix formation sequence to include a selective granulation or preagglomeration process [39-42]. In most cases this involves treating the ore fines and concentrates, some return fines and lime separately using an additional process line. These materials are mixed with water and micropelletised in a drum or disc before being introduced in the main granulation circuit prior to the granulating drum. This system has been installed by Nippon Kokan Keihin (NKK) in its No. 4 SP at Fukuyama [39]. In this process the return fines act as the nucleus and lime acts as the agglomerating agent. This practice allows the use of a greater amount of fines with no loss of productivity. In its No. 2 SP at Kashima, Sumitomo Metal Industries has developed selective granulation as a means of improving (lowering) the RDI [40]. In its sinter plant at Oita, NSC uses selective granulation to increase the goethite ore content in the raw mix [41,42].

Forces of the latter kind (bridges) are originated by the presence of water added to the mix, and their effect can be heightened by the use of additives. In both cases (interlocking and bridges) the strength of the granulated particles is not great, it is only sufficient to ensure that the granulated mix can be transported and layered on the sinter grate without breaking. The size distribution of a granulated mix when it is fed onto the sinter grate ranges from about 1 to 10 mm.

### 3.3. Structure of granules

The 3D X-ray tomography technique has been used to research the structure of the granules in three-
dimensional images [43]. Mixtures of iron ore fines (concentrates), return fines and limestone were prepared at concentrate/ore ratios of 20:80, 50:50, 80:20 and 100:0 and sinters manufactured with basicities of 0.8, 1.4 and 2.0. Incorporating increased amounts of concentrate in the sinter mix makes granulation more complex. Superfine particles not only adhere to coarse particles but may also form durable nuclei while binding particles of intermediate size, and the more superfines are used in the sinter mix, the less predictable the size distribution of the granules. Granules belonging to the sinter mix without coarse ore (concentrate/ore ratio of 100:0) had no nucleus and very few limestone particles stuck to the surface that is initially formed by the pelletising mechanism, and presented a similar structure to that of pellets. Granulating behaviour cannot be fully explained by any one single factor, such as the concentrate/ore ratio [44], and changes in the ore mineralogy, composition and amount of gangue, heat consumption and water content in the mix are also very relevant factors.

The 3D X-ray tomography technique has also been used to assess the porosity of these same sinters [45], and allows differentiation between open and closed pores. The porosity values obtained with this technique are higher than those obtained with the mercury intrusion method, due to the fact that the 3D technique offers the spherical diameter of the pores, while mercury characterises the pores by the diameter of mercury intrusion in the pore.

A system has been developed to determine the size of pseudo-particles in just a few minutes, without breaking the particle structure, by optical line scan technology [46]. The system consists of 4 modules: material feed; image acquisition; view processing; and control unit. It allows the granulation index of the process to be obtained.

To investigate the structure of a sinter bed in three dimensions the CT X-ray technique and 3D imaging analysing system is used [47]. The CT parameter is defined as a function of the X-ray absorption coefficients at the measured pixel and of the standard material (air). In a sinter pot of 90 mm in diameter and 400 mm in height, 4040×40 mm cubic samples of sinter are taken at three levels of the bed. In each sample a cluster of both pores and matrix of a volume close to that of the sample is observed, with open pores. In the smaller clusters the pores are extremely small and closed. It is determined that, altogether, the sinter bed consists of a solid bed containing a multitude of closed pores of a diameter of less than 2 mm.

### 3.4. Granulation practice

Sinter productivity is directly related with bed permeability. In turn, permeability is related with the granule size distribution and average granule size, which are dependent upon the moisture addition. Permeability rises to a maximum value as a function of the moisture. Maximum productivity is obtained using 85% of the moisture required for maximum permeability due to the condensation of moisture in the bottom layer of the bed.

Research has been carried out to predict the granulation behaviour of a series of iron ores of different natures [44], proposing an equation to calculate the optimum moisture of the raw mix as a function of the nature, composition and granulometry of the ores. The optimum moisture content was defined as the lowest amount necessary to achieve maximum bed permeability. The equation was applied for each ore and ore mix, with the addition of coke, flux and return fines. Good correlation was found between experimental and calculated values.

In other research on granulation, equipment was designed to determine the moisture capacity of several iron ores and ore mixes [48]. The moisture capacity was defined as the maximum water content that can be retained between ore particles. It was seen that the moisture capacity increases in line with the external surface area and decreases as the ore pore volume rises. The ratio between the optimum moisture (W) and moisture capacity (mc) of a raw mix was determined as:

\[
W = 6.94 + 0.12 \ mc
\]  (2)

The experimental data indicated a very high correlation between W and mc. Continuing with this research [49], the following equation has been proposed, based on earlier work [44], to calculate the optimum moisture (W) as a function of the nature, composition and granulometry of the ore:
\[
W = 2.28 + 0.427 L + 0.810 A - 0.339 S + 0.104d^{-0.2} + 0.036I \quad (3)
\]

Where:
- \(L\) = ore weight loss during heating (g)
- \(A\) = % alumina in ore
- \(S\) = % silica in ore
- \(d^{-0.2}\) = ore size fraction less than 0.2 mm
- \(I\) = ore size fraction between 0.2 and 1 mm.

It was established that a sample with a higher moisture capacity needs more water to achieve the best bed permeability. It has not been possible to directly relate permeability with the nature of the ore.

Research has been carried out into the effect of moisture addition and wettability on granulation by determining the contact angle between iron oxide and water and the iron ore granulation fitness \[50\]. The study considered one reagent grade hematite, three hematite ores and three goethite ores, determining interaction between the following parameters: nature of ore; porosity (range from 5 to 20); moisture content (11.8, 12.8 and 13.8\% vol.); wettability time (0 to 20 min); measurement of ore-water contact angle by sessile drop method (50 to 100\°); surface roughness (1.4 to 6.7 \(\mu\)m); rpm of pelletising machine (20, 30 and 40); adherent fine ratio (AR) of fine particles to nucleus (0 to 1); and fracture strength (FS) of quasiparticles (0 to 6). The best granulation is achieved with a goethite ore nucleus, with high porosity, low roughness and a low contact angle (more wetted).

The permeability of each mix was experimentally determined in a unit with a height of 0.595 m and an internal diameter of 0.142 m, and the measured values were inserted in the following equation:

\[
JPU = V / [A(H / \Delta P)^{0.6}] \quad (4)
\]

Where:
- \(JPU\) = Japanese Permeability Unit
- \(V\) = air flow (Nm\(^3\)/min)
- \(A\) = area (m\(^2\))
- \(H\) = bed height (mm)
- \(\Delta P\) = applied suction through bed (mm H\(_2\)O)

The bed permeability was determined for each mix as a function of the water content and granulation time. Sinters were manufactured and a relationship was established between the granule characteristics, bed permeability and sinter quality indices.

### 3.5. Two-stage granulation

Alongside the existing granulation equipment in its No. 4 and No. 5 SPs at Wakamaya (Japan), consisting of two drum mixers in serie, Sumitomo Metal Industries has added a preliminary granulation stage consisting of a mixer with a high stirring rate followed by a drum mixer \[52\]. This two-stage granulation system has made it possible to treat fine ores while increasing the flame front speed, permeability and productivity of the process (Fig. 8).

![Figure 8. Outline of newly installed facility at Wakamaya No. 4 SP](image)

Tata Steel (India) has implemented a two-stage granulation process to introduce dry circuit material (DCM) fines with a 1.83\% Al\(_2\)O\(_3\) content in proportions of 10 to 25\% in the normal mix formed by Naomundi and Joda iron ores with 2.46\% Al\(_2\)O\(_3\). In the first stage the DCM fines are granulated with water and lime in the form of micropellets, and in the second stage they are added to the normal mix and granulated \[53\].
Sintering with 20% DCM fines lowers the alumina content from 2.62% (base mix without DCM fines) to 2.47%, improving productivity and the RI and RDI indices. For the smooth operation of its blast furnace, Tata Steel established that RDI was the most critical sinter property, and accordingly identified the need to lower the alumina content in sinter.

3.6. Coating granulation

It is advantageous to improve the conventional granulation process, especially when using goethite and limonite ores which usually present a higher Al2O3 content than hematite and lead to deterioration of sinter properties. In this respect, research has shown that sinter improves when the conventional granulation stage in the drum mixer is followed by a second stage [54]. In the first stage the mix of iron ore and return fines is placed in the drum. In the second stage, coke plus limestone plus dolomite is added to the mix resulting from the first stage and the granule obtained is formed by a nucleus composed mostly of iron ore surrounded by coke and flux.

This coating granulation process [54] improves the flux formation reaction due to the segregation of CaO from the limestone on Fe from the iron ore. This makes sintering take place at a lower temperature, improves permeability and productivity, and decreases the formation of secondary hematite, with the consequent improvement in the RDI. The TI and reducibility also improve, due to the formation of more micropores, which also prevent the propagation of cracks responsible for deterioration of the RDI. The mixing time in the drum in the second stage is very important, and around 50 seconds has been established as the optimum time. A shorter time does not allow the nucleus to become well coated with coke + flux. A longer time causes destruction of the quasi-particles, due to the inclusion of coke and flux in the granules (of the nucleus), and yields a similar quasi-particle to that obtained in single-stage conventional granulation.

JFE Steel (Japan) has carried out a highly detailed study on the coke and limestone coating granulation method at Kurashiki No. 2 SP and No. 2 BF with the aim of improving productivity, reducibility and blast furnace operation [55]. This technology consists of coating coke and limestone on the surface of quasi-particles that have been granulated in the primary part of the drum mixer. Coke and limestone are injected from the end of the drum mixer by the belt conveyor at high speed to achieve their coating on the quasi-particles. The coating granulation time is the most important control factor and is adjusted by changing the conveyor speed. The best time is in the 40-60 s range; with shorter times not all the quasi-particle is coated, and with longer times the quasi-particle is destroyed (Fig. 9).

Tests have been carried out [55] to assess the segregation of particles granulated separately (coke coating and limestone coating), and in both granulations productivity has been seen to rise compared to conventional productivity. Coke coating improves the cohesion stress of quasi-particles and thus improves permeability in the wet zone. With limestone coating the sinter presents a lower secondary hematite content and a structure with crack tolerance (improved RDI), more primary hematite and SFCA (improved RI), and improved melt fluidity. In the blast furnace, shaft efficiency improves by 1%, and the reducing agent rate can be lowered by 7 kg t⁻¹ of HM.

3.7. Selective granulation

NSC installed selective granulation technology in its No. 2 SP at Oita in 1995 and in its No. 3 SP at Yawata in 1996 [42,56]. This process is used to allow the sintering of iron ores with high alumina content, which are otherwise difficult to sinter due to the low reactivity of alumina-bearing materials and the high viscosity of primary melts. Selective granulation consists of screening the ore and sending the larger size fraction which has a lower alumina content to the conventional granulation circuit, while the smaller size fraction with a higher alumina content is pelletised into 2-5 mm granules which are incorporated in the conventional granulation circuit. The smaller size fraction contains
clayish ores that are high in alumina and require higher melting temperatures.

Laboratory research has been carried out [42] using ores with a 0.2% to 3.2% $\text{Al}_2\text{O}_3$ content to study the formation of the primary melt resulting from reaction of the ore fines with limestone. It has been shown that selective granulation achieves a granule nucleus with a higher alumina content than conventional granulation. With this process, the fines adhered to the nucleus, with a lower alumina content, by reacting with the limestone, promote the formation of the primary melt at a lower temperature.

Figure 10. Process flow of selective granulation equipment

Figure 10 shows the selective granulation equipment installed in the No. 2 SP at Oita [42]. This process has a high raw materials processing rate of 300 t h$^{-1}$, and can process sticky raw materials continuously for 24 hours without operators. A fuel coke reduction of 3.8 kg t$^{-1}$ of sinter and a blower power reduction of 3.8 kW t$^{-1}$ were achieved. Productivity was improved by 0.5 t m$^{-2}$ per 24h and the FeO content was reduced by 1%. The improvement of reducibility in turn led to a reduction in coke consumption in the blast furnace.

Research has been carried out in the pilot plant on the influence of selective granulation on a series of iron ores with an $\text{Al}_2\text{O}_3$ content of 2 to 5.5% [57]. The ore is separated into two fractions: $>1$ mm (lower alumina content) for conventional granulation and $<1$ mm (higher alumina) for selective granulation. As the alumina content rises, the FeO content, TI and productivity all decrease. Alumina presents a highly adverse effect on the RDI, which rises as the alumina content increases. With selective granulation the quality of each manufactured sinter improves.

4. FLAME FRONT

Flame front temperature has a very large impact on sintering time and productivity because its influence on flame front permeability. Results [58] show that reducing flame front temperature is very beneficial to productivity because the resistance of the flame front to airflow is a function of gas velocity to the power of three. Raising flame front temperature greatly increases airflow resistance and leads to increased sintering time and reduced productivity.

Measuring the temperature at different levels in the sinter bed allows the movement of the combustion zone to be monitored and the concept of the flame front speed to be defined as the rate at which the level where the fastest temperature rise takes place moves through the bed. Figure 11 shows the ideal heat distribution in the sinter bed. The heating time in the high temperature zone (above 1100 °C) must be short (1.5 min) because the partial oxygen pressure measure $p_{O_2}$ in this zone is low due to coke combustion and FeO, which is harmful to sinter reducibility, is easily formed. The cooling time (to 1100 °C) must be long (from 3 to 5 min) in order to achieve a strong sinter structure by the formation of a gangue matrix, which is favoured with the presence of $\text{SiO}_2$. Time-temperature profiles (Fig. 11) have been measured in several positions in the bed, and indicate that the width and $T_{max}$ of the combustion zone increase as it drops through the
bed. In order to achieve a uniform \( T_{\text{max}} \), double layer sintering is carried out in some plants, and consists of preparing the bed with a higher coke content in the upper layer than in the lower layer in order to counter the tendency of \( T_{\text{max}} \) to rise \([59,60]\). In addition to a double layer to control heat distribution in the bed, continuous measuring equipment has been developed which directly signals the temperature distribution throughout the bed, along with a device to measure the distribution of the volume sucked through the sinter grate \([61]\). The heat distribution can be controlled by adapting the strand speed and the coke content in the raw mix.

Tests have been carried out in a rapid heating furnace which allow the construction of a thermal profile of the sample (hematite + limestone) which simulates the profile of the sinter plant \([62,63]\). Sintering has been studied with the aid of simulation models and good correlation has been found between the experimental heat distribution and that calculated by the model \([63,64]\). In another study, an equation for heat distribution in the bed has been formulated, with good correlation between experimental and calculated data \([65]\). In a pilot plant it has been possible to achieve uniform heat distribution through the bed cross-section by means of automatic control of the load level, using an ultrasonic level meter that relates the gas temperature below the wind boxes with the load level \([66]\). Improvements have been achieved in efficiency, productivity and sinter quality.

In two sinter strands a model has been developed which combines the heat balance with the analysis of CO, CO\(_2\) and O\(_2\) in a wind box, allowing the development of a control system for the strand \([67]\). In this way it is possible to determine the position of the flame front, the \( T_{\text{max}} \) and the amount of liquid (melt) formed in the combustion zone. In laboratory research a model for combustion and heat transfer in the sinter bed has been proposed \([68]\). The data calculated by the model, from the profiles of curves corresponding to flame front propagation, combustion gas composition (CO, CO\(_2\) and O\(_2\)) and coke content in the raw mix, are compared with experimental data from the sinter pot and good correlation is observed. In another study a model has been proposed to determine the flame front propagation rate through the bed. The main parameters of this research were coke combustion and the CO and CO\(_2\) content and flow in the gas passing through the bed. Good correlation was found between the data obtained by the model and experimental results in a pilot plant \([69]\).

### 4.1. Relation between maximum flame front temperature and sinter structure

When sintering is carried out at a temperature below 1300 °C, at around 1200 °C a melt (consisting mainly of Fe\(_2\)O\(_3\) and CaO) is generated in the sintering bed, and the iron oxide and fine particles are assimilated in the melt. If the melt penetrates the hematite grain, interfacial breakdown occurs, leaving a primary hematite (unmelted) that is considered beneficial for sintering because it improves the RI. When CaO and Al\(_2\)O\(_3\) are assimilated in the melt, this reacts with the iron oxide and generates acicular calcium ferrite (of a size of less than 10 μm) containing Al\(_2\)O\(_3\) and SiO\(_2\) as solid dissolutions, according to the general reaction:

\[
\text{Fe}_2\text{O}_3 + \text{CaO} + \text{SiO}_2 + \text{Al}_2\text{O}_3 \rightarrow \text{SiO}_2 \cdot \text{CaO} \cdot (\text{Fe,Al})_2\text{O}_3
\]
These silicoferrites of calcium and aluminium (SFCA) are considered very beneficial components for the sinter structure since they possess good reducibility and afford the sinter mechanical strength, improving the shatter index (SI) and tumbler index (TI).

When sintering at low temperature (<1300 °C) the formation of magnetite decreases (less FeO) and sintering improves the RI and improves (lowers) the RDI. Furthermore, the optimum structure for sinter reducibility in the blast furnace is achieved, namely that formed by a hematite nucleus (unmelted) surrounded by an acicular ferrite network [59,62,70].

When sintering at a temperature above 1300 °C, part of the ferrite dissolves and melts to become converted into hematite or magnetite and into gangue components [71-73]. When the melt cools it forms as new phases large ferrite crystals, which reduce worse than acicular ferrite, and secondary hematite, which is detrimental to the RDI [70]. Figure 12 illustrates schematically the development of the different structures of sinter as a function of the T max reached in the bed. In Table I it can be seen how the phase composition and sinter quality indices vary as a function of the T max [74,75]. The best results are obtained in the 1225-1275 °C interval, with a maximum percentage of ferrites, high primary hematite, low secondary hematite, good porosity, and good quality indices (FeO, RDI, RI and SI).

### Table 1. Approximate values of phase composition and sinter quality versus maximum temperature in the bed, %

<table>
<thead>
<tr>
<th>T max, °C</th>
<th>1175-1225</th>
<th>1225-1275</th>
<th>1275-1350</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary hematite</td>
<td>50</td>
<td>42</td>
<td>22</td>
</tr>
<tr>
<td>Secondary hematite</td>
<td>5</td>
<td>5</td>
<td>20</td>
</tr>
<tr>
<td>Magnetite</td>
<td>10</td>
<td>15</td>
<td>20</td>
</tr>
<tr>
<td>SFCA</td>
<td>35</td>
<td>38</td>
<td>30</td>
</tr>
<tr>
<td>Glass + 2CaO.SiO2</td>
<td>7</td>
<td>10</td>
<td>12</td>
</tr>
<tr>
<td>Porosity</td>
<td>35</td>
<td>30</td>
<td>15</td>
</tr>
<tr>
<td>FeO</td>
<td>3</td>
<td>4</td>
<td>5.5</td>
</tr>
<tr>
<td>RDI</td>
<td>30</td>
<td>32</td>
<td>36</td>
</tr>
<tr>
<td>RI</td>
<td>72</td>
<td>70</td>
<td>64</td>
</tr>
<tr>
<td>SI</td>
<td>93</td>
<td>94</td>
<td>95</td>
</tr>
</tbody>
</table>

Blast furnace coke consumption has fallen, partly to be replaced by pulverised coal injection through the tuyeres. Part of the coke saving, however, can be attributed to improved sinter quality, in particular its reducibility and high temperature properties.

Research has been carried out into the fundamental mechanism underlying the softening and melting of blast furnace sinter [80,91]. Figure 13 shows the sequence that takes place during softening and melting experiments: pre-softening, softening, exudation and dripping stage. The softening mechanism is related with the melting rate of the core as a function of temperature. Deformation is thought to be directly related with the macroporosity generated by the transfer of melt from the core to the shell. Initial melt formation plays a role in the start of softening, reduction, retardation and dripping of melt from the bed.

In India, Tata Steel uses coke with a high ash content (25-30%) in its blast furnaces. For the good operation of the furnaces it uses a sinter with a high basicity (2.50) and a high alumina and magnesia content: Fe total 46.9%, FeO 8.9%, CaO 17.5%, SiO2 7.05%, Al2O3 4.5% and MgO 5.2% [80]. In addition to sinter, the furnaces are loaded with Joda and Naomundi hematite ores (Fe total 65%). In an experimental unit that reaches a maximum temperature of 1400 °C, the softening and melting of sinters is determined for different basicities (range 1.50 to 3.0), magnesia contents (range 3.3 to 10%) and sinter reducibility grades. The softening-melting range is defined as the temperature range between the point of reversal (T1 softening) and 10% contraction (T1 melting) in Figure 14. Furnace behaviour improves (lower and narrower cohesive zone) as the sinter/ore ratio in the load increases.
Tata Steel also carried out research into the effect of the FeO content in sinter (sinter A 10% and sinter B 12.1%) on softening and melting, and its impact on the blast furnace [83]. The sinter with more FeO caused early softening of the burden, a phenomenon that is undesirable in the blast furnace [84]. Unreduced FeO will be reduced at a higher temperature, according to \( \text{FeO} + \text{C} \rightarrow \text{Fe} + \text{CO} \), and such direct reduction in a greater amount would lead to a higher coke rate in the process. A lower wind volume, production and productivity were also seen in comparison with furnace behaviour when operating with a sinter load with 10% FeO. A drop in the MgO content in sinter from 1.77 to 1.48% gives rise to changes in furnace behaviour which are attributed to variations in the softening and melting temperatures [83].

China Steel Corporation (CSC) has researched the influence of the material composition on softening and melting properties in No. 2 BF burden materials. The experimental part has been carried out in a unit that simulates blast furnace conditions, operating under load up to a temperature of 1580 °C, and both pilot plant and industrially manufactured sinters have been tested [85]. Sinter showed a high softening temperature (around 1400 °C) but a relatively low meltdown ratio and poor high temperature permeability. An increase in sinter basicity was seen to be detrimental to the fluidity of melted slag and iron in the furnace, resulting in more melted slag and iron being blocked in the coke layer, consequently decreasing the % meltdown and increasing the gas resistance of the sample bed. For this reason it is important to lower the sinter basicity. On the other hand, an increase in \( \text{Al}_2\text{O}_3 \) (range from 0.9 to 2.6%) or MgO lowered the slag melting point, thus favouring
a reduction in high temperature gas resistance. Sinter presents better softening and melting behaviour than pellets or ore, but worse meltdown and high temperature gas resistance. It has been seen that a mixed burden containing 65% sinter, 20% lump ore and 15% pellets is slightly better than other compositions in terms of FT-ST, meltdown and high temperature gas resistance.

Steel Authority of India Limited (SAIL), with its five integrated steel plants, has studied the softening temperature of a series of iron ores and sinters [86]. Figure 15 illustrates how the softening temperature comes down as the gangue content in the ore increases, due to the fact that gangue is formed by compounds with a low melting point: $2\text{FeO} \cdot \text{SiO}_2$, $\text{FeO} \cdot \text{SiO}_2 \cdot \text{CaO}$, $\text{Fe}_2\text{O}_3 \cdot \text{SiO}_2 \cdot \text{CaO}$. The alkalis contained in gangue can also form compounds with a low melting point: $\text{Na}_2\text{SiO}_3$, $\text{K}_2\text{SiO}_3$, $\text{NaAlSi}_2\text{O}_6$. The softening temperature of the sinters manufactured in the different plants is between 1310 and 1350 °C, and depends on the composition and mineralogy of the sinter.

The permeability resistance $K$ of the sinter bed is evaluated by the sinter softening property test. When $K$ is plotted against the bed temperature, integrating the curve obtained in the 1000-1600°C interval, the $K_S$ bed resistance parameter may be calculated. It has been found [87] that a reduction in the $\text{SiO}_2$ content and an increase in $\text{MgO}$ in sinter improves both its permeability (lower $K_S$) and the sinter softening property. The action of $\text{SiO}_2$ is due to a decrease in the melt that fills the voids in the bed. The action of $\text{MgO}$ is due to an increase in the melting point of $\text{CaO} \cdot \text{FeO} \cdot \text{SiO}_2$ slag. The $\text{Al}_2\text{O}_3$ content has little effect on the sinter softening property.

NSC has researched at Kimitsu No.3SP as the sinter is improved when a decreasing $\text{Al}_2\text{O}_3$ content from 1.85 to 1.50% was performed, by changing Australian high $\text{Al}_2\text{O}_3$ content ores in the raw mix to Brazilian low $\text{Al}_2\text{O}_3$ content ores [88]. Test operations at Kimitsu No. 3 and No. 4 BFs were performed. It was verified quantitatively that reducing $\text{Al}_2\text{O}_3$ content in sinter can better the reduction and softening-melting of sinter in the blast furnace. Also the permeability resistance index in the cohesive zone is improved. This may be because the amount of melt having low melting point being little owing to the improved reduction efficiency and lower $\text{Al}_2\text{O}_3$ content.

The softening and melting behaviour of three lump hematitic ores and a sinter has been determinate in a rig that operate under load [89]. Beds of lump ores contract much earlier than sinter by the formation of fayalite, with a low melting temperature considerate to be around 1177 to 1205 °C. No fayalite forms in sinter and at higher temperature melts that are generated appear to be more viscous, resulting in less bed deformation. There is not an appreciable difference for the softening and melting temperatures for sinter and for 80% sinter and 20% lump ore blend. With this blend as ferrous burden in the blast furnace, the permeability remained in the normal operating range, the same that when the BF operate with 100% sinter, with no indication of non-uniform gas flow conditions or abnormal cohesive zone issues and gas utilization efficiency even improved slightly.

An important property of melts is that they coalesce, transforming the uniformly packed bed of granules into sinter particles and very large channels in the bed [18]. The coalescing behaviour of melts should have a favourable influence on flame front properties in determining the permeability of the sinter bed.

6. REACTIONS IN THE SINTERING PROCESS

In the sintering process the temperature of the raw mix is raised to achieve its partial melting and to produce a molten material which, during cooling, crystallises or solidifies into several mineral phases that agglomerates the structure as a whole. The energy for this process is supplied by combustion of the coke [9,89].

A study to determine the sequence of reactions in SFCA formation has been carried out using a combination of XRD, DTA and EPMA techniques [88].

The first ferrites formation reactions are solid-solid reactions that start at 750-780°C and end at 1200°C, the melting temperature of these ferrites, following the sequence dicalcium ferrite (C$_2$F) → calcium ferrite (CF) → calcium diferrite (CF$_2$):

$$\text{Fe}_2\text{O}_3 + 2\text{CaO} \rightarrow 2\text{CaO} \cdot \text{Fe}_2\text{O}_3 \quad 750-780 \, ^\circ\text{C} \quad (5)$$

$$2\text{CaO} \cdot \text{Fe}_2\text{O}_3 + \text{Fe}_2\text{O}_3 \rightarrow 2[\text{CaO} \cdot \text{Fe}_2\text{O}_3] \quad 920-1000 \, ^\circ\text{C} \quad (6)$$

$$\text{CaO} \cdot \text{Fe}_2\text{O}_3 + \text{Fe}_2\text{O}_3 \rightarrow \text{CaO} \cdot 2\text{Fe}_2\text{O}_3 \quad 1050-1150 \, ^\circ\text{C} \quad (7)$$
Calcium oxide plays an extremely important role during sintering as it combines easily with iron oxides in the mix to produce calcium ferrites. The melt formation reaction starts at the point of contact between the ore fines and calcium oxide. At the same time, the solid-solid SFCA formation reaction starts at around 1050 °C and continues in a solid-liquid reaction above 1200 °C. The presence of Al\(_2\)O\(_3\) increases the stability of SFCA, and lowers the temperature at which these ferrites start to form.

Above 1200 °C, solid-liquid (solid-melt) reactions predominate, with the presence of a molten phase that reinforces the assimilation of material to form ferrite:

\[
\text{CaO} \cdot \text{Fe}_2\text{O}_3 + \text{Al}_2\text{O}_3 + \text{SiO}_2 \rightarrow \text{CaO} \cdot \text{SiO}_2 \cdot (\text{Fe},\text{Al})_2\text{O}_3 \quad (8)
\]

The sequence of reactions [90] is shown in the diagram in Figure 16. Alumina is highly reactive and enters the solid dissolution with the C\(_2\)F, CF and CF\(_2\) phases, as indicated in the shaded region of Figure 16. In this research [90] it was observed that silica does not react with Fe\(_2\)O\(_3\) or CaO and remains inert until SFCA start to form above 1050 °C.

Research has been carried out [91] on the formation of 2CaO·Fe\(_2\)O\(_3\) at 1000 °C from a stoichiometric mixture of Fe\(_2\)O\(_3\) and CaCO\(_3\). Fe\(_2\)O\(_3\) is reduced to Fe\(_3\)O\(_4\) and FeO before the calcination of limestone starts, as a function of the partial pressure of oxygen (P(O\(_2\))), which is determined according to the CO content in the CO+CO\(_2\) reducing mixture. The following order is found for the reaction rate of iron oxide with lime, for the formation of dicalcium ferrite: FeO > Fe\(_3\)O\(_4\) > Fe\(_2\)O\(_3\).

\[
2\text{Fe}_2\text{O}_3 + \text{CO} \rightarrow \text{Fe}_3\text{O}_4 + \text{FeO} + \text{CO}_2 \quad (9)
\]

Fe\(_3\)O\(_4\) can oxidise to Fe\(_2\)O\(_3\). FeO can oxidise to Fe\(_2\)O\(_3\) or Fe\(_3\)O\(_4\), and can initiate with outside energy (carbon or solar), low melting point slag formation reactions [92,94]:

\[
\text{FeO} + \text{CaO} \rightarrow \text{CaO} \cdot \text{FeO} \quad 1120 \degree \text{C} \quad (10)
\]

\[
\text{FeO} + \text{SiO}_2 \rightarrow \text{SiO}_2 \cdot \text{FeO} \quad 1180 \degree \text{C} \quad (11)
\]

\[
\text{FeO} + \text{CaO} + \text{SiO}_2 \rightarrow \text{CaO} \cdot \text{SiO}_2 \cdot \text{FeO} \quad 1223 \degree \text{C} \quad (12)
\]

Silica from the iron ore can react with the molten ferrite to form calcium silicates and precipitate hematite or magnetite, depending on the pO\(_2\) in the reaction system, together with the silicate formed [71,95]:

\[
\text{CaO} \cdot \text{Fe}_2\text{O}_3 + \text{SiO}_2 \rightarrow \text{CaO} \cdot \text{SiO}_2 + \text{Fe}_2\text{O}_3 \quad (13)
\]

The sequence of reactions shown above has been widely studied due to its importance in sintering.

In one study [96] calcium ferrite CF samples and CF + Al\(_2\)O\(_3\) and CF + SiO\(_2\) samples have been sintered. It was determined that the addition of alumina is more effective to dissolve the hematite in CF, and the addition of silica is more effective to raise the CF formation rate. CF\(_2\) and CF\(_2\) + Al\(_2\)O\(_3\) (3-9%) + SiO\(_2\) (1-7%) samples have been sintered to prepare SFCA [97], monitoring the evolution of these processes by XRD. Alumina solubility in CF\(_2\) at 1250 °C is 5-7% and silica solubility is 2-4%. Monoclinic structure CF\(_2\) changes to triclinic when it reacts with Al\(_2\)O\(_3\) and SiO\(_2\) to form SFCA. The addition of SiO\(_2\) at 1200 °C causes partial decomposition of CF\(_2\) into calcium silicates [97]. As the Al\(_2\)O\(_3\)/SiO\(_2\) ratio increases, hematite formation decreases and SFCA formation increases. The Fe\(^{3+}\) ion (radius 0.65 Å) in tetrahedral centres is replaced by smaller ions (Si\(^{4+}\), 0.40 Å and Al\(^{3+}\), 0.54 Å), in such a way that the unit cell volume tends to decrease as more Si\(^{4+}\) and Al\(^{3+}\) are added to the CF\(_2\).

Research has been carried out [98] on the penetration of a slag tablet of calcium ferrite (CF) and of CF with addition of 3% and 5% SiO\(_2\) or Al\(_2\)O\(_3\) on a hematite substrate, with 5% and 15% porosity. The penetration depth of CF melts into dense hematite (5% porosity)
was depressed by the addition of SiO\textsubscript{2} or Al\textsubscript{2}O\textsubscript{3}. The penetration of CF-based melts, did not take place and melts/hematite interface moved down by dissolution of solid hematite into these melts. The penetration into porous hematite (15\% porosity) was 10 times deeper than the case of dense hematite.

In research [99] into SFCA stability between 1240 and 1390 °C, 73 specimens have been prepared from mixtures of four ores in the Fe\textsubscript{2}O\textsubscript{3}-CaO-Al\textsubscript{2}O\textsubscript{3}-SiO\textsubscript{2} (FCAS) system in order to manufacture SFCA. The lower temperature limit of 1240 °C was selected on the basis that it is the lowest anticipated SFCA melting temperature. It is estimated that the SFCA solid solution will completely decompose at around 1480 °C.

The crystalline structure of Mg-rich SFCA (SFCAM) has been researched [100]. SFCAM have been synthesised from chemical reagents, with different MgO contents, and it is established that, similarly to SFCA, the structure of the SFCAM phase is iso-structural with aenigmatite X\textsubscript{2}Y\textsubscript{6}Z\textsubscript{6}O\textsubscript{20}. The octahedral sites are occupied by Ca, Fe, Mg and Al; the tetrahedral sites by Fe, Al and Si. The composition Ca\textsubscript{2}(Ca,Fe,Mg,Al)\textsubscript{6}(Fe,Al,Si)\textsubscript{6}O\textsubscript{20} can be established for SFCAM. It has been determined that the chemical formula of SFCA can be written as 5CaO·2SiO\textsubscript{2}·9(Fe,Al)\textsubscript{2}O\textsubscript{3} [97,101]. SFCA form by a solid-liquid reaction between hematite and the Fe\textsubscript{2}O\textsubscript{3}·CaO melt, with the subsequent assimilation of SiO\textsubscript{2} and Al\textsubscript{2}O\textsubscript{3} in this melt. In other research it has been determined that there is good agreement between the chemical composition of calcium ferrites and the aenigmatite formula [102].

REFERENCES


