Granulation Behavior of an Iron Ore Sintering Mixture Containing High Grade Pellet Feed with Different Specific Surface

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High-grade iron ores became more attractive due to the searching for lower slag rate operation in blast furnaces aiming to reduce CO₂ emissions as the environmental regulation became even more restricted. The granulation behavior of high-grade ores individually and together with other iron ores played an important role for sintering process. In this context, this work aims to evaluate the granulation behavior of a pellet feed with different specific surfaces. To carry out this study, 25% of pellet feed was added to an iron ore mix in a bench scale drum. The Granulation Index (GI) was determined and samples were collected after granulation step for quasi-particles investigation. The results showed that a previous mechanical treatment of the pellet feed by roller press is suitable in order to enable a good granulation behavior of this fine material, which was essential to guarantee its use as raw material in sintering process. The fraction below 0.045 mm of the pressed pellet feed helped to improve the granulation of the natural pellet feed. The thickness of the adherent layer and means size of quasi-particles increased with the specific surface. The GI results increase with the pellet feed specific surface, up to 1 400–1 500 cm²/g stabilizing around 86–90%. The fines below 0.15 mm that remained agglomerated, after drop test, had similar behavior of GI. Finally, it was possible to obtain a minimum specific surface level (1 400–1 500 cm²/g) to achieve an optimum performance in the granulation step which may promote a good sintering process permeability conditions.

KEY WORDS: iron ore; granulation; pellet feed; roller press; specific surface.

1. Introduction

One important step of the iron ore sintering process is the raw materials preparation, which means that these materials need to be mixed and subsequently granulated. Recently, due to the increase of fine portion of the sinter feeds and also the availability of concentrates, such as pellet feeds, this step played an important role for sintering process. In this context, this work aims to evaluate the granulation behavior of a pellet feed with different specific surfaces. To carry out this study, 25% of pellet feed was added to an iron ore mix in a bench scale drum. The Granulation Index (GI) was determined and samples were collected after granulation step for quasi-particles investigation. The results showed that a previous mechanical treatment of the pellet feed by roller press is suitable in order to enable a good granulation behavior of this fine material, which was essential to guarantee its use as raw material in sintering process. The fraction below 0.045 mm of the pressed pellet feed helped to improve the granulation of the natural pellet feed. The thickness of the adherent layer and means size of quasi-particles increased with the specific surface. The GI results increase with the pellet feed specific surface, up to 1 400–1 500 cm²/g stabilizing around 86–90%. The fines below 0.15 mm that remained agglomerated, after drop test, had similar behavior of GI. Finally, it was possible to obtain a minimum specific surface level (1 400–1 500 cm²/g) to achieve an optimum performance in the granulation step which may promote a good sintering process permeability conditions.

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mm work as intermediate particles during the granulation process. Other authors also mentioned similar classification of iron ore particles and its importance to better understanding of the granulation behavior of iron ores. For the same type of ore, the increase of the quantity of adhesive powder improves the morphology of the granules and their size distribution becomes narrower, but with a smaller average size. However, this improvement is not translated into an increase in permeability the bed as a whole. Umadevi et al. reported that finer fraction i.e. −0.15 mm increases with the decrease in iron ore mean particle size and a large quantity of finer particle in the sinter mix decreases the granulation efficiency and reduces the Flame Front Speed (FFS). It is a consensus in the literature that the permeability of the ore mixture to be sintered decreases as the amount of fines increases.

Other physical characteristics such as porosity, shape and particle surface characteristics also affect granulation performance. The forces that bind the ultrafines to larger particles are due to the capillarity effect by the presence of water, so the iteration between water and ore particles is very important. Zhu et al. described the concentrates and pellet feeds as raw materials for pelletizing process and mentioned the need of the roller press treatment to improve its use. Abzavapor et al. mentioned the benefits of using roller press in terms of the shape of the particles to produce pellets. Other authors investigated the use of concentrates and pellet feed, which were previously pre-treated in roller press aiming to increase its specific surface, in sintering and pellet feed, which were previously pre-treated in roller press in terms of the shape of the particles to produce pellets. Other findings were recently reinforced by Yang et al. who investigated different size distribution of specular hematite ore types and Oliveira et al. whom reported that it was also possible to replace coarse sinter feeds without losing productivity.

Finally, the present work aims to evaluate the granulation behavior of pellet feed together with other iron ores. The pellet feed was used as it was produced in mining (from here on called natural), treated in a roller press and prepared from the fraction below 0.045 mm. The iron ore mixtures were granulated in a bench scale sintering and another for granulation at fixed process conditions (rotation, drum speed, time and loading conditions). For this evaluation, 25% of pellet feed was added to the mix. The GI was determined and samples were collected after granulating step for quasi-particles evaluation by optical microscopy. Additionally, drop test were carried out to determine the strength of the quasi-particles formed.

2. Experimental Procedure

2.1. The Pellet Feed and Iron Ore Mixtures

A Brazilian pellet feed natural and after mechanical treatment by roller press (LABWAL model, manufactured by Polysius AG) was used in this work. The pellet feed passed through roller press to achieve a high specific surface. The pressing parameters were $8 \times 10^6$ Pa of pressure and 8% of moisture. The natural and pressed pellet feed were submitted to a screening process and samples of both materials with size below 0.045 mm were collected. The samples were codenamed as PF A for the natural pellet feed, PF A.1 for the fraction below 0.045 mm of the natural sample, PF B for the pellet feed after roller press, and finally PF B.1 for the fraction under 0.045 mm of sample PF B.

The specific surface of the samples was determined using a ZEB PC Blaine equipment (Zunderwerke model) and by nitrogen adsorption method (B.E.T. method), using Quantachrome equipment (NOVA 1000e model). Additionally, the ballability index (K) of the pellet feeds was determined using an apparatus specially manufactured for such analysis and based on the method mainly used and developed in China which is based on water retention capacity and the maximum capillarity forces of the iron ore sample. The ballability index (K) is used to evaluate how easy iron ores can be pelletized, based in the interaction with water, which can be calculated from the following Eq. (1):

$$K = \frac{Wh}{(Wc - Wh)}$$

where: K is the ballability index
Wh is the water holding
Wc is the capilar water

Scanning Electron Microscopy (SEM) images of the pellet feed particles were collected using a Carl Zeiss microscope, EVO MA15 model.

Sinter feeds from Australia and Brazil were used in this work. Table 1 shows the iron ore mixture tested. The pellet feed level was fixed in 25% of the total mixture. The natural and pressed pellet feeds (PFA and PFB respectively) and its fraction below 0.045 mm (PFA.1 and PFB.1) were tested individually.

Additionally, the fractions below 0.045 mm were mixed with the regular pellet feeds (natural and prepared in roller press) in different proportions ratio 9%/16% and 16%/9% maintaining the total ratio of pellet feed in the iron ore mixture of 25%. This investigation aims to evaluate if the incorporation of the fractions below 0.045 mm could be effective to improve the granulation behavior of the iron ore mix containing more ultrafine particles and also to evaluate the effect of the average specific surface of the pellet feed on the granulation behavior of the iron ore mixture.

For a complete chemical and mineralogical characterization of the pellet feed, sinter feeds, as well as of the raw materials used in the present work, the reader is referred to the work of Oliveira et al.

2.2. Granulation Tests

The iron ore mixtures were granulated in a bench scale drum, according to the conditions listed in Table 2. The procedure stablished for this test was based on the methodology reported in literature and recently studied by

<table>
<thead>
<tr>
<th>Table 1. Iron ore mixtures tested.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iron ores</td>
</tr>
<tr>
<td>-----------------------------------</td>
</tr>
<tr>
<td>Australian sinter feeds, %</td>
</tr>
<tr>
<td>Brazilian sinter feeds, %</td>
</tr>
<tr>
<td>Pellet Feeds, %</td>
</tr>
</tbody>
</table>

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After mixing and granulating, according to the conditions listed in Table 2, the agglomerated particles were transferred to a carrousel divider and splitted in four aliquots of approximately 400 g each. The samples were divided as following: two for granulation test, one for microscopy analysis and another for moisture determination.

The portion for the granulation test was screened in sieve sizes of 4.76 mm, 2.00 mm, 1.00 mm, 0.50 mm and 0.25 mm. Subsequently, it passes through disaggregation process to determine the amount of particles smaller than 0.25 mm which were adhering to agglomerates larger than 0.25 mm. To infer the granulation performance, the GI was calculated from the Eq. (2) below:

\[
GI(\%) = \frac{(a - b)}{a} \times 100 \quad \text{........................ (2)}
\]

where:

- \(a\): the amount of particles smaller than 0.25 mm agglomerated plus the no agglomerated particles, reported in grams.
- \(b\): the amount of particles with less than 0.25 mm no agglomerated, reported in grams.

The test was performed twice and the final value of GI represents the average of these two tests. If the difference between the results were higher than 3%, the test was repeated. Additionally, the particle size distribution of the agglomerated particles (mean size) was also determined.

2.3. Quasi-particles Evaluation

For a better understanding of the phenomena involved during the granulation step the quasi-particles (agglomerated particles) were analyzed by optical microscopy through an automatic methodology specially developed for such characterization type and drop test.

The samples of agglomerated particles were classified in the following size ranges: > 4.76 mm, > 2.83 mm and < 4.76 mm, and > 1.00 mm and < 2.83 mm. Figure 1(a) shows the agglomerated particles in a polished section. Figure 1(c) shows detailed images of the types of agglomerated particles obtained by optical microscopy and their classification into quasi-particles (nucleus particles surrounded by adherent fines), micropellets (composed by adherent fine particles agglomerated) and non-agglomerated particles. The quasi-particles were described initially by Ishikawa et al. and Satoh and later studied by several authors. The micropellet particles became more important recently due to the increase of fine particles below 0.15 mm as a result of the incorporation of pellet feed or concentrates into the iron ore mixtures as reported by different authors.

The samples were analyzed by optical microscopy, using a Carl Zeiss microscope, AxioImager Z2m model. An image analyzer software was used and the agglomerated particles (quasi-particles, micropellets, non-agglomerated particles) were quantified in different types by dot counting. The nucleus type particles and the thickness of the adherent

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**Table 2.** Experimental procedure for mixing and granulating.

<table>
<thead>
<tr>
<th>Drum characteristics</th>
<th>Step</th>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume: 0.125 m³</td>
<td>Mixing</td>
<td>Time: 120 s</td>
</tr>
<tr>
<td>Length: 0.250 m</td>
<td>Rotation speed: 18 RPM</td>
<td></td>
</tr>
<tr>
<td>Diameter: 0.240 m</td>
<td>Granulation</td>
<td>Time: 360 s</td>
</tr>
<tr>
<td></td>
<td>Rotation speed: 18 RPM</td>
<td></td>
</tr>
<tr>
<td>Typical samples weight: 2 400 grams</td>
<td>Water addition: 100%</td>
<td></td>
</tr>
</tbody>
</table>

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![Image](image-url)
layer were also quantified. The automatic analysis procedure developed was recently published.\(^{22}\)

The quasi-particles drop test was carried out following a procedure based on the standard JIS M 8711 used for Shatter Index determination of sinter product. In this test, the amount of fines below 0.15 mm was measured before and after 2 drops. These results were compared with the amount of fines below 0.15 mm of the iron ore mixture before drum mixing. Finally, an estimative of the amount of fines that were still joined to the nucleus particles was determined.

3. Results and Discussion

3.1. Pellet Feed Characterization

Figure 2 shows the size distribution of the pellet feed samples used in this work. As expected, the fractions below 0.045 mm of the pellets, PF A.1 and PF B.1, are finer than the pellet feeds PF A and PF B.

Figures 3(a) and 3(b) shows SEM images of the fractions below 0.045 mm of the natural pellet feed and after pressing (samples A.1 and B.1, respectively). The PF B.1 sample contains much more ultrafine particles as compared to PF A.1 and the large particles were surrounded by those ultrafine. Additionally, the large particles became rare being replaced by smaller particles and some cracks (Figs. 3(a) and 3(b)). Both effects were due to the action of the roller press as reported in literature.\(^{12,13}\)

Table 3 shows the results of specific surface of the samples using different techniques, one based on air permeability test (Blaine Index) and another one based on nitrogen adsorption method (B.E.T.). It can be observed that the fraction below 0.045 mm of the pressed pellet feeds presents the highest specific surface area through both techniques, similar results were reported in literature.\(^{17,23}\) Concerning the ballability index (K), it increases as the specific surface of the pellet feed increases, reaching values over 0.6, which is considered a good level of K factor for a good agglomeration behavior according to Jian et al.\(^{15}\)

3.2. Granulation Test Results

The granulation test was performed at fixed moisture level of 7.5%. Tests were performed with moisture level higher than 7.5%, but it was not practical due to the impact on the homogenization of the iron ore mixture causing problems in the reproducibility of the test. Table 4 shows more details of the iron ore mixture tested in the present work. The level of particles lower than 0.010 mm of the iron ore mixture increases with the increase of the specific surface of the pellet feeds.

The aimed chemical quality of the sinter (Fe: 57.5%, SiO\(_2\): 5.70%; Al\(_2\)O\(_3\): 1.40%; P: 0.044%; and ratio%CaO%/SiO\(_2\): 1.60) is based on a typical Asian blast furnace operation (high level of sinter product in ferrous burden) to guarantee a optimum permeability, good metallurgical performance and low slag rate.

Table 5 shows the results of GI and agglomerated par-

![Fig. 2. Size distribution of the pellet feed samples.](image)

![Fig. 3. SEM images: (a) PF A.1, fraction below 0.045 mm of the natural pellet feed (PFA); and PF B.1, fraction below 0.045 mm of the pressed pellet feed (PF B). The arrows indicate cracks on the surface of the particles. (Online version in color.)](image)
particles mean size for the iron ore mixtures containing pellet feed and its fraction below 0.045 mm. The pressed pellet feed, PF B, and its fraction below 0.045 mm, PF B.1, presented better GI and mean size of agglomerated particles results than natural pellet feed, PF A, and its fraction below 0.045 mm, PF A.1. Comparing the pellet feeds with its fraction below 0.045 mm similar results were achieved. The mean size of agglomerated particles increased with the increase of specific surface of the pellet feeds and with the fraction below 0.010 mm of the average iron ore mixture. Figure 4 shows the results of GI when the fractions below 0.045 mm (samples PF A.1 and PF B.1) was mixed with natural pellet feed (PF A). Table 4. Details of iron ore mixtures tested.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Case PF A</th>
<th>Case PF A.1</th>
<th>Case PF B</th>
<th>Case PF B.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iron ore mixture</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sinter feeds</td>
<td>75</td>
<td>75</td>
<td>75</td>
<td>75</td>
</tr>
<tr>
<td>Pellet feed, PF A</td>
<td>25</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Pellet feed, PF A.1</td>
<td>0</td>
<td>25</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Pellet feed, PF B</td>
<td>0</td>
<td>0</td>
<td>25</td>
<td>0</td>
</tr>
<tr>
<td>Pellet feed, PF B.1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>25</td>
</tr>
<tr>
<td>Pellet feed Specific Surface*, cm²/g</td>
<td>430</td>
<td>750</td>
<td>1,468</td>
<td>2,100</td>
</tr>
</tbody>
</table>

Granulometric distribution of iron ore mixtures

| %+1.000 mm, %   | 39.3 | 39.3 | 39.3 | 39.3 |
| −0.150 mm, %   | 41.7 | 44.4 | 43.6 | 44.4 |
| −0.045 mm, %   | 21.3 | 38.0 | 32.0 | 38.0 |
| −0.010 mm, %   | 9.7  | 11.3 | 16.2 | 18.5 |

Fluxes and additives

| Coke Breeze, % | 4.0 |
| Burnt lime, %  | 3.0 |
| Fluxes total, Kg/t | 126 |

* Blaine Index

Table 5. Results of GI and agglomerated particles mean size for the iron ore mixtures.

<table>
<thead>
<tr>
<th>Case</th>
<th>GI, %</th>
<th>Mean size of agglomerated particles, mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case PF A</td>
<td>76.3</td>
<td>2.25</td>
</tr>
<tr>
<td>Case PF A.1</td>
<td>78.2</td>
<td>2.82</td>
</tr>
<tr>
<td>Case PF B</td>
<td>89.5</td>
<td>2.91</td>
</tr>
<tr>
<td>Case PF B.1</td>
<td>88.9</td>
<td>3.35</td>
</tr>
</tbody>
</table>

Table 6. Average specific surface of the mixtures of pellet feeds.

<table>
<thead>
<tr>
<th>% PF A</th>
<th>% PF B</th>
<th>% PF A.1</th>
<th>% PF B.1</th>
<th>Average specific surface (cm²/g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>430</td>
</tr>
<tr>
<td>–</td>
<td>–</td>
<td>25</td>
<td>–</td>
<td>750</td>
</tr>
<tr>
<td>–</td>
<td>25</td>
<td>–</td>
<td>–</td>
<td>1,470</td>
</tr>
<tr>
<td>16</td>
<td>–</td>
<td>–</td>
<td>25</td>
<td>2,100</td>
</tr>
<tr>
<td>9</td>
<td>–</td>
<td>16</td>
<td>–</td>
<td>545</td>
</tr>
<tr>
<td>–</td>
<td>9</td>
<td>16</td>
<td>–</td>
<td>635</td>
</tr>
<tr>
<td>16</td>
<td>–</td>
<td>–</td>
<td>16</td>
<td>1,000</td>
</tr>
<tr>
<td>12</td>
<td>–</td>
<td>–</td>
<td>13</td>
<td>1,300</td>
</tr>
<tr>
<td>9</td>
<td>–</td>
<td>–</td>
<td>16</td>
<td>1,499</td>
</tr>
<tr>
<td>–</td>
<td>9</td>
<td>–</td>
<td>16</td>
<td>1,697</td>
</tr>
<tr>
<td>–</td>
<td>16</td>
<td>–</td>
<td>16</td>
<td>1,873</td>
</tr>
</tbody>
</table>

that the roller press treatment contribute to guarantee a good cold agglomeration granulation performance of this material.

The Table 6 shows the average specific surface of the cases where the fractions below 0.045 mm were mixed with the regular pellet feeds (natural and prepared in roller press) in different proportions maintaining the total pellet feed ratio in the iron ore mixture in 25%.

Figures 5(a) and 5(b) show GI results and mean size of agglomerated particles after granulation test as a function of the average pellet feed specific surface (Blaine Index). It is possible to note an increase of GI with the specific surface up to 1,400–1,500 cm²/g. For specific surface higher than this value a stabilization of GI around 86–90% was observed. Concerning the mean size of the agglomerated particles formed after the granulation step, it is observed a trend to increase with the increase of specific surface, Fig. 5(b). These results were not in line with GI results as mentioned previously, which may be explained by a low strength of the agglomerated particles. To better understand these results, the investigation of the quasi-particles formed during the granulation behavior is of paramount importance.
3.3. Microscopy Analysis and Drop Test Results

The quasi-particle evaluation by optical microscopy was done aiming to better understand the cold agglomeration phenomena involved during granulation step and also investigate the hypothesis previously raised.

Table 7 shows a summary of the main results obtained by optical microscopy analysis. About thickness of adherent layer, an increasing trend with specific surface was observed. The growing of the adherent layer due to the deposition of ultrafines seems to be the mechanism of growing phenomena (layering), as other authors recently reported in literature.\(^{20}\) No clear correlation was observed with circularity.

In terms of particle type formed, a downward trend of non-agglomerated particles was observed with the increase of specific surface. No clear correlation was observed between quasi-particles neither micropellets formed. Finally, the type of nucleus particles did not show a clear trend when the specific surface was varied.

Figures 6, 7 and 8 shows the correlation between the optical microscopy results of the quasi-particles with the specific surface of the pellet feed.

Figure 6(a) shows that the thickness of the adherent layer increases with the specific surface. This result was in line with the increase of the mean size of agglomerated particles obtained in granulation test. Additional tests were required to better understand this behavior. On the other hand, the circularity of agglomerated particles did not demonstrate any correlation (Fig. 6(b)), confirming the results of individual tests (Table 7).

Figures 7(a), 7(b) and 7(c) show the particle type formed during the granulation process for the different specific surfaces of pellet feed. The non-agglomerated particles decreased with the increase of specific surface of pellet feeds, showing that the increase of specific surface promote a better agglomeration behavior of the fines (Fig. 7(a)). The micropellets formation demonstrated a maximum for a specific surface around 1 300–1 500 cm\(^2/g\) (Fig. 7(b)) whereas the quasi-particles formed reached a minimum, Fig. 7(c). However, the amount of quasi-particles formed remained the majority of the agglomerated particles. Based on these results, it was confirmed that the mechanism of formation of agglomerated particles was governed by quasi-particles growing because of the deposition of ultrafines at the adherent layer (layering). Additionally, there was also a formation of micropellets with the ultrafines (coalescence) up to around 1 300–1 500 cm\(^2/g\), but in a lower scale. This behavior explains the better granulation performance of the mixture up to this level of specific surface. On the other hand, values of specific surface higher than 1 500 cm\(^2/g\) indicate that the most important mechanism was the quasi-particles growing due to the deposition of ultrafines on the adherent layer (layering). This explains the agglomerated mean size of the quasi-particles and thickness of the adherent layer increasing with the increase of specific surface, but it not explains why the GI stabilized. Based on these findings it may be inferred that the thickness of adherent layer reaches a critical value for specific surfaces (around 1 500 cm\(^2/g\)) and above that it became weak.

Once the most agglomerated particles formed were quasi-particles (Fig. 7) it is important to evaluate the nucleus particles characteristics, see Fig. 8. In general, an upward
increase of nucleus particles formed by hematite is observed when the specific surface increases, whereas the nucleus particles composed by goethite decrease. Normally, goethite ores are more porous, retaining more water in comparison to hematite ores, and require more water to have a good agglomeration behavior as reported in literature.\textsuperscript{4,6,24} It means that these particles will compete with the fine particles of the pellet feed for the water available leading to decrease of nucleus particles formed by those ores. No clear trend was observed for the nucleus particles formed by the sinter return fines. Detailed optical microscopy images of the quasi-particles were collected to compare the case with the lowest (PF A) and the highest (PF B.1) specific surface of pellet feed, Figs. 9(a) and 9(b), respectively. The pellet feed with the lowest specific surface lead to a low mean size of agglomerated particles, low thickness of adherent fines layer and low GI. This behavior is explained by the incomplete adherent layer
formed, some voidages in this layer and coarse particles forming it, as indicated by arrows in Fig. 9(a). On the contrary, the pellet feed with the highest specific surface leads to high mean size of agglomerated particles, high thickness of adherent layer and good level of GI. This behavior may be explained by a good adherent layer formed with fine particles well distributed, but with some voidages (less than in the case with PF A) in this layer which contribute to the stabilization of GI for specific surface higher than 1 400–1 500 cm²/g, as indicated by arrows in Fig. 9(b). Thus, a high thickness of the adherent layer does not mean a high GI or high strength of this layer.

In order to reinforce the hypothesis raised about the strength of the adherent layer of the quasi-particles, a drop test was carried out with the cases containing the pellet feeds A, A.1, B and B.1. Figure 10 shows that more fines below 0.15 mm remain agglomerated to quasi-particles or micropelletized with the increase of the specific surface up to 1 400–1 500 cm²/g, as indicated by arrows in Fig. 9(b). Thus, a high thickness of the adherent layer does not mean a high GI or high strength of this layer.

The results presented in Fig. 10 are in line with the GI results confirming the hypothesis that for the pellet feeds of higher specific surface the quasi-particles grew (Fig. 9(b)), but they did not have enough strength to maintain its size. So, values higher than 1 400–1 500 cm²/g will not impact the permeability of the sintering process as its GI and strength of quasi-particles stabilized, meaning that for the level of pellet feed tested, 25%, it was the minimum value of specific surface needed for good sintering performance as confirmed through sintering pot test results reported by Oliveira et al. 2019.17)

4. Conclusions

The granulation phenomena involved during the preparation of iron ore mixtures for sintering played an important role in the process impacting directly the permeability of the bed and as consequence the productivity of sintering machine. In this context, an iron ore mixture containing 25% of pellet feed with different specific surfaces, i.e. natural, roller pressed and its fractions below 0.045 mm, were evaluated and studied through bench scale granulation test. Based on the results achieved, the main conclusions are:

• The characterization of the pellet feeds used in this work showed that the fractions below 0.045 mm presents higher specific surface than the natural and pressed pellet feeds and higher ballability index, K. A complementary analysis obtained by SEM images showed the presence of small particles, cracks on the remaining larger particles and particles assuming a more rounded shape surface.

• The GI test results showed that the pressed pellet feed and its fraction below 0.045 mm presented higher values than the natural pellet feed and its fraction below 0.045 mm. The mean size of agglomerated particles increased with the increase of specific surface of pellet feeds. The addition of the fractions below 0.045 mm of the pressed pellet feed to the natural sample improved the granulation behavior of the iron ore mixture.

• The GI results increase with the increase of pellet feed specific surface up to 1 400–1 500 cm²/g. For values of specific surface higher than these values a stabilization of GI around 86–90% was observed. On the other hand, the mean size of the agglomerated particles formed after the granulation step increases continually with the pellet feed specific surface.

• Concerning the agglomerated particles, the thickness of adherent layer increases with the specific surface. About the particles type formed, the non-agglomerated particles decreased with the increase of the specific surface of pellet
feeds, showing that the increase of specific surface promote a better agglomeration behavior of these fines. The quasi-particles formed remain most of the agglomerated particles.

- In general, an increasing trend of nucleus particles formed by hematite was observed with the increase of specific surfaces of pellet feed, whereas a decrease of nucleus particles formed by goethite was observed. No clear trend was observed for the nucleus particles formed by sinter return fines.

- The adherent layer formed with PF A (lowest specific surface) was incomplete with some voidages and coarse particles forming it. This explains the low mean size of agglomerated particles, low thickness of adherent layer and low GI. On the other hand, a good adherent layer formed with fine particles well distributed and less voidages was observed for the case with PF B (the highest specific surface), which explains a high mean size of agglomerated particles, high thickness of adherent layer and good level of GI.

- Finally, the drop test carried out with the cases containing the pellet feeds and its fraction below 0.045 mm showed that the fines below 0.15 mm that remained agglomerated to quasi-particles or micropelletized increases with the increase of specific surface stabilizing for values higher than 1 400–1 500 cm²/g, confirming the hypothesis that the quasi-particles strength also stabilizes.

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