Structural phase evolution with temperature of non-conventional particles in PIM

F.M. Barreiros\textsuperscript{a,b,*}, M.T. Vieira\textsuperscript{b}

\textsuperscript{a} Departamento de Engenharia Mecânica, Escola Superior de Tecnologia e Gestão, Instituto Politécnico de Leiria, Campus 2, Morro do Lena, Alto Vieiro, Apartado 4163, 2411-901 Leiria, Portugal
\textsuperscript{b} ICEMS (Grupo de Materiais, Departamento de Engenharia Mecânica, Faculdade de Ciências e Tecnologia, Universidade de Coimbra), Pinhal de Marrocos, Polo II, 3030-201 Coimbra, Portugal

ABSTRACT

Some inorganic natural powders may be interesting to manufacture complex shapes by powder injection moulding (PIM). However, these powders may evolve chemical and physically with temperature during the manufacturing processes, inducing blisters and geometrical irregularities, particularly loss of circularity. These imperfections were associated to gas liberation and dimensional variations during the debinding and sintering treatments and not to feedstocks’ fluidity. Natural powders for manufacturing products by PIM must be previously calcined before conformation, in order to eliminate possible chemical reactions and phase transformation during debinding and sintering. To highlight the effect of the calcination process in the final quality of the sinter, a complex geometrical testing-probe was developed. After sintering, calcined and non-calcined powders have similar mechanical properties ($\sigma_0^{\text{calcined}} = 111$ MPa, $\sigma_0^{\text{non-calcined}} = 93$ MPa, Weibull modulus = 10). The use of a feedstock of the natural calcined powders leads to PIM products with high geometrical reproducibility and good surface finishing.

© 2007 Elsevier B.V. All rights reserved.

1. Introduction

Powder injection moulding (PIM) is an attractive manufacturing process, which is widely used in industry to produce complex shapes for applications that require high performance and dimensional precision. The powder is blended with the minimum content of binder to obtain a homogeneous feedstock with appropriate rheological properties for powder injection moulding (Mutsuddy and Ford, 1995; German and Bose, 1997). Thus, a key factor for a successful production of parts via PIM is the feedstock quality, which requires an optimal powder content, homogeneity, good moldability, good response to debinding, and controlled shrinkage. These requirements are usually attained using synthetic raw materials with controlled morphology and particle size. However, there are other types of materials, namely natural raw materials (Haupt, 1996; Barreiros and Vieira, 2000; Barreiros et al., 2000; Agote et al., 2001; Barreiros et al., 2002), which can be an alternative source for PIM market. The main disadvantage of natural raw materials is they are chemically unstable and undergo phase evolution during debinding and sintering. Therefore, it affects the surface finishing of the final product for technical applications (Barreiros and Vieira, 2006).

The limitation of the natural raw materials usage in PIM can be resolved if the chemical reactions and physical transformations with temperature are irreversible. Thus, the aim...
of this study is to demonstrate the effect of heat treatment to modify the limitation of natural raw materials to obtain good quality products via PIM.

2. Materials and experimental details

2.1. Materials

In this research, an inorganic natural powder resulting from cutting and polishing operations of ornamental dimensional stones was calcined at 1170 °C for half an hour prior to PIM process. After calcination, the powder was milled (200 rpm for 2 h) and sieved (d < 45 μm). The chemical composition of the calcined powder is similar to the natural powder (non-calcined powder), namely SiO₂ = 54%, Al₂O₃ = 24% and other oxides ≈ 20% (Barreiros and Vieira, 2000; Barreiros et al., 2000; Barreiros et al., 2002; Barreiros and Vieira, 2006). The physical characteristics of the calcined powder were evaluated based on the surface area (BET technique—Micromeritics ASAP 2000), the true density (Micromeritics Accupyc 1330 helium picnometer) and the tap density (vibration method). The mineralogical composition of the calcined powder was identified by X-ray diffraction (Philips model Xpert). The shape of the powder was observed by scanning electron microscopy (JEOL, JSM-5310) whereas particle size and particle size distribution of the powder were evaluated by laser diffraction (Coulter LS 130).

A commercial polymeric mixture based on polyolefin waxes (manufactured by Höechst) was used as binder.

2.2. Experimental details

2.2.1. Feedstock preparation

The critical powder volume concentration (CPVC) of the calcined powder was estimated by torque rheometry by monitoring the torque variation during the mixing of the calcined powder with the commercial binder, using a Brabender Plastograph mixer. The methodology adopted was described in previous works (Barreiros and Vieira, 2000; Barreiros et al., 2000, Barreiros and Vieira, 2006). Tests with powder contents varying between 61 and 68 vol.% were performed using a pre-programmed temperature of 140 °C, a speed rotation of 60 rpm and a mixing time of 20 min.

A calcined feedstock containing 63% of powder was prepared using a combination of two mixers: plastograph mixer and single screw extruder (Brabender Stand Alone Extruder E 19/25 D). Several batches with appropriate weights (±1 x 10⁻⁷ kg) of powder and binder were previously prepared in the plastograph mixer at 140 °C during 30 min at 60 rpm. These feedstocks were then extruded using a barrel temperature profile of 110/120/130/140 °C and a screw rotation speed of 60 rpm. After extrusion, the feedstock was pelletised.

The true density of the prepared feedstock was measured to evaluate its homogeneity; at least three different tests were performed by helium picnometry.

2.2.2. Feedstock processing

2.2.2.1. Injection moulding. To evaluate some mechanical properties of the calcined powder feedstock, parallelepiped bars (92.40 mm x 5.80 mm x 3.80 mm) were injection-moulded using an injection machine (Arburg model All Rounder 220/150 E). In addition, to evaluate the moldability of the calcined feedstock, a mould with a cavity designed and tested to produce a “quality standard” was used (Barreiros et al., 2002). This mould had truncated cone-geometry, a smooth core and a cavity with ribs with sharp edges. The mould also had circular open holes with different inside and outside diameters. After injection moulding (Engel EC 88 series TP), the complex parts had a wall thickness of 3.6 mm. Table 1 summarises the injection parameters used in the manufacturing of parallelepiped bars and complex parts.

2.2.2.2. Debinding and sintering. Several samples (bars and complex parts) were debinded in dynamic air. The debinding cycle used for the binder removal was similar to that of non-calcined powder (Barreiros and Vieira, 2006): 0.4 °C min⁻¹ up to 150 °C, followed by 0.2 °C min⁻¹ up to 190 °C and, finally, 0.3 °C min⁻¹ up to 600 °C, and cooling in the furnace to room temperature.

After debinding the brown parts were sintered in static air by heating to 1170 °C at 10 °C min⁻¹ and held at this temperature during 30 min. This was followed by cooling in the furnace to room temperature.

2.2.3. Physical and mechanical properties

The true and apparent densities of some sintered samples (bars and complex parts) were measured by helium picnometry and by water immersion using a sealant (Archimedes method), respectively. The sintered parallelepiped bars were also used for evaluating the dimensional variations and for mechanical tests of flexural strength. To estimate the shrinkage value and the tendency for anisotropy, the dimensional variations before and after sintering were measured. In addition, the dimensional variations were compared with those of the parts manufactured with non-calcined powder. The tests of mechanical properties were performed to estimate the quality of the calcined powder PIM products. For this purpose, the sintered bars were tested in a Gabbrieli CRAB 424 testing machine.

3. Results and discussion

3.1. Powder characterisation

The calcined powder presented a surface area of 1.47 x 10³ m² kg⁻¹, a true density of 2800 kg m⁻³, and a tap density of 53.6% of theoretical density. The analysis of the mineralogical composition of both non-calcined and calcined
powders (Fig. 1) allowed identifying the main constituents of the non-calcined powder – chlorite, mica and quartz – and of the calcined powder – mullite, quartz, hematite, hercynite and glassy phase. It is important to highlight that after sintering the mineralogical composition of the PIM products was the same of the calcined powder, independently of whether the powders were previously calcined or not (Fig. 1). The shape of the calcined and non-calcined powders is shown in Fig. 2(a) and (b), respectively. The calcined powder has an irregular shape while the non-calcined powder presents a lamellar shape. Both powders have a wide particle size distribution (Fig. 3), namely 0.1–70.32 μm for calcined powder versus 0.1–174.8 μm for non-calcined powder. The mean particle diameter ($d_{50}$) of calcined powder was 6.10 μm compared to 10.5 μm of non-calcined powder. Besides the influence of calcination, these differences are mainly due to milling and sieving.

3.2 Feedstock optimisation and preparation

Fig. 4(a) and (b) depicts the results of the powder content optimisation. As described elsewhere (Barreiros and Vieira, 2000; Barreiros et al., 2000; Barreiros et al., 2002; Barreiros and Vieira, 2006), the mixing torque as a function of mixing time curves (Fig. 4(a)) denote two different rheological behaviours, depending on the powder content in the feedstock:

(a) Fast decrease of the mixing torque ($\approx$10 min) followed by the establishment of a steady state.
(b) Increase of the mixing torque followed by a decrease in the first minutes of the test, and attaining a constant mixing torque value after approximately 12 min.

The critical powder volume concentration (CPVC) and the optimal powder concentration in the feedstock may be related to the transition between these two types of rheological behaviours. In fact, the more appropriate powder concentration in the calcined powder feedstock may correspond to the maximum value at which there is always a continuous decrease of the mixing torque with the mixing time (Barreiros and Vieira, 2000; Barreiros et al., 2000; Barreiros et al., 2002; Barreiros and Vieira, 2006). Thus, according to Fig. 4(a), the CPVC value is about 64–65% and the optimal powder content 63%, which is a very high value compared to non-calcined powder feedstocks (59%) (Barreiros and Vieira, 2006). Nevertheless, this increase of powder content can be attributed to the decrease of the mean particle size...
of calcined powder due to the operations of milling and sieving.

Alternatively, the variation of the applied torque with the solids concentration after achieving a steady state \((t \approx 20 \text{ min})\) allows comparing the rheological characteristics of different feedstocks when the effort for mixing is finished (Fig. 4(b)). When considering the relationship between the mixing torque and the powder concentration after attaining the steady state (Fig. 4(b)), four regimes may be identified. Initially, the mixing torque value increases gradually from 61 up to 64% of solids. After this point there is a slight decrease of the mixing torque, when the powder content reaches 65%. This is followed by a significant increase up to 67% of solids. Finally, when the solids loading reaches 68%, the torque value decreases that reflects an excessive content of solids. Thus, the CPVC of the calcined powder feedstock may be close to 64–65% of solids because this value corresponds to an abrupt increase of the mixing torque with the increase of the solids content (Barreiros and Vieira, 2006). Considering that for the non-calcined powder the best results were obtained using a feedstock with a solids content slightly superior (59%) to that predicted for CPVC (58%) (Barreiros and Vieira, 2006), the optimal powder concentration in the calcined feedstock should be close to 64% of solids. However, for the calcined feedstocks the mixing torque becomes erratic for values in the order of 64% (Fig. 4(a)), in contrast to the observed for the non-calcined feedstock where the mixing torque was stable even for concentrations higher than the CPVC (Fig. 5) (Barreiros and Vieira, 2006). Therefore, the concentration of the calcined powder that was selected for the preparation of the feedstock to be injection-moulded was 63%.

The average of the true density of the calcined feedstock and its standard deviation was 2150 ± 1 kg m\(^{-3}\), and the theoretical density (mixtures law) was 2170 kg m\(^{-3}\). The proximity between both values of density and the low value of the standard deviation reveals a feedstock with excellent quality.

### 3.3. Final products characterisation

#### 3.3.1. Parallelepiped bars

Table 2 shows some physical and mechanical characteristics of the calcined and non-calcined bars after sintering. The apparent \((\rho_{\text{apps}})\) and true \((\rho_{t})\) densities values were similar due to the non-existence of open porosity, although the relationship between the apparent and the theoretical density

---

**Table 2 – Physical and mechanical characteristics of the bars of calcined and non-calcined powders after sintering**

<table>
<thead>
<tr>
<th>Bars</th>
<th>(\rho_{\text{apps}} \text{ (kg m}^{-3})</th>
<th>(\rho_{t} \text{ (kg m}^{-3})</th>
<th>(P_{\text{total}} \text{ (%)})</th>
<th>(\sigma_{0} \text{ (MPa})</th>
<th>m</th>
<th>(\Delta l/l \pm \sigma \text{ (%)})</th>
<th>(\Delta\omega/\omega \pm \sigma \text{ (%)})</th>
<th>(\Delta\delta/t \pm \sigma \text{ (%)})</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calcined powder</td>
<td>2570 ± 10</td>
<td>2570 ± 1</td>
<td>1.2 ± 0.4</td>
<td>111</td>
<td>10</td>
<td>11.98 ± 0.06</td>
<td>12.50 ± 0.42</td>
<td>13.10 ± 0.27</td>
</tr>
<tr>
<td>Non-calcined powder</td>
<td>2550 ± 12</td>
<td>2570 ± 2</td>
<td>1.9 ± 0.5</td>
<td>93</td>
<td>10</td>
<td>12.42 ± 0.35</td>
<td>13.27 ± 0.57</td>
<td>13.10 ± 0.27</td>
</tr>
</tbody>
</table>

* Theoretical density of sintered powder = 2600 ± 1 kg m\(^{-3}\).
reveals close porosity ($P_{\text{total}} = 1.2\%$). However, this value corresponds to a high value of densification (98.8\%) revealing the good performance of the calcined powder in the manufacturing of products by PIM, which is slightly superior to that using non-calcined powder (98.1\%) (Barreiros and Vieira, 2006).

Concerning the dimensional variations, the shrinkage values in the three directions, length ($l$), width ($w$) and thickness ($t$) were very similar among them and with non-calcined powder bars (Table 2) (Barreiros and Vieira, 2006).

The values of the flexural strength and Weibull modulus ($\sigma_0 = 111\, \text{MPa}$ and $m = 10$) obtained for bars injection-moulded with the calcined feedstock reflect the good performance of the calcined powder in the manufacturing of PIM products. The reproducibility of the flexural strength values was confirmed by a Weibull statistic – the Weibull modulus. The Weibull modulus of 10 obtained for the sintered bars should be highlighted because it corresponds to the minimum value to be considered a technical ceramic. The mechanical properties of the calcined products were slightly superior to those of the non-calcined products manufactured by PIM ($\sigma_0 = 93\, \text{MPa}$) and those manufactured by a conventional shape-forming process – uniaxial pressing followed by sintering ($\sigma_0 = 92\, \text{MPa}$) (Vieira et al., 1999; Barreiros and Vieira, 2006).

Finally, the calcined feedstock led to the absence of defects in the sintered bars; in particular, they exhibited a good surface finishing, contrary to the bars of non-calcined feedstocks that presented an irregular surface finishing, due to the chemical reactions and structural phase evolutions dur-
3.3.2. Complex parts

For the sintered complex parts, the apparent and true densities and the total porosity were measured (Table 3). The values were identical to those obtained with the sintered bars. However, for complex parts obtained from the non-calcined feedstock, the porosity was higher (Table 3) due to the increase of the surface defects and some cracks.

The complex products injection-moulded with the calcined feedstock presented a good surface finishing after sintering. These products have a smooth surface without any kind of defects (Fig. 6(a) and (b)). On the contrary, the products of the non-calcined feedstock (Fig. 7(a) and (b)) present an irregular surface finishing, which was mainly due to the blustering from the chemical reactions with gas liberation and phase transformations of the natural powder with temperature during the thermal process. Furthermore, it is also possible to observe some cracks in the bottom of the part, which begin in the outside part of the holes, and were the result of residual stresses. Thus, if phase transformations occur in an inorganic natural powder with temperature, the powder must be previously calcined to obtain the quality required for PIM parts.

4. Conclusions

The main conclusions of this research are:

- the calcination of the inorganic natural powders eliminated the occurrence of chemical reactions and phase transformations with temperature;
- the values of relative density (98.8%), flexural strength (111 MPa) and Weibull modulus (10) obtained for the sintered bars of calcined powder showed the excellent performance of the calcined powder feedstock;
- finally, it was shown that the chemical reactions and phase transformations of inorganic powders during PIM were the main responsible for the irregular surface finishing observed in the final products of non-calcined powders.

REFERENCES