Development of Iron- Crystalline Silica Ceramic Matrix Composites through Powder Metallurgy Technique

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Abstract: Ceramic matrix composites are widely demanded in all the sector of thermal, electrical and structural applications around the whole world. This present experiment aims to manufacture iron-crystalline silica ceramic matrix composites with average particle sizes around -150 micron. Crystalline silica matrix composites with 15, 20, 40 Wt. % of iron were manufactured through conventional powder metallurgy techniques. The surface morphology of the composites were observed by optical microscopy (OM). Physical property like density, porosity and mechanical property like hardness were measured and reported.

Keywords: Iron- Crystalline silica, Ceramic matrix, Powder Metallurgy, Surface morphology, Density, Porosity, Hardness.

I. Introduction

With the development of modern industries, the requirement for new materials are increased significantly for various applications. In modern scenario, electrical/ electronic sectors are required ceramic based magnetic materials with limited current caring facility in addition of conventional materials. Iron is one of the well-known magnetic conductor materials available in the Earth. Available pure iron is not mechanically stable and it has also large weight, corrosion tendency. On the other hand, crystalline silica is one of the important member in ceramic family with light weight than iron, durable and can be used in the hearse environment.

In composite, one or more single phase material is added with one parent material for getting improved properties which give better performance, such as—good strength at high temperatures, good structural rigidity, dimensional stability, light weight and low thermal expansion [1-6] than conventional single phase materials. In this study, we attempt to manufacture iron-crystalline silica ceramic matrix composite through conventional Powder Metallurgy technique as a substitute of ceramic based magnetic materials required in mainly modern electrical/ electronics industries.

II. Experimental Procedure

2.1 Development of Iron- Crystalline Silica Ceramic Matrix Composite

The matrix material used in the present study was crystalline silica (SiO₂) which was extracted from natural sand, described elsewhere [7-8] and commercially pure iron (Fe) powder (99.7 %) procured from MERCK, India. Then the mixture of iron- crystalline silica powder with composition 15%, 20% and 40% of iron (based on Wt. %) were mixed in hand driven mortar parcel until very fine powder was produced, mesh size around -150 µm. The compact powder was uniaxially hard-pressed using a steel mold having an internal diameter of 10 mm at a pressure of 450 MPa, with a 2-ton press, made by PEECO hydraulic pressing machine (PEECO Pvt Ltd, M/C NO.3/PR-2/HP-1/07-08) for 4 min. Finally the samples were sintered in the muffle furnace (made by Nascor Technologies Private Limited, Howrah, West Bengal, India) at temperature 1150°C for 2 hours at a constant heating rate of 5°C/min in nitrogen atmosphere. After heating, samples were cooled slowly in the same furnace.

2.2 Testing and Characterization

All the samples were polished sequentially via universal technic and then the weight and dimensions were taken for each sample before and after sintering. From the dimension measurement both green and sintered densities were calculated.
III. Results And Discussion

1.1 Microstructure

Figure 1: 10 Wt % Fe- SiO₂ Composite at 100 X magnification

Figure 2: 20 Wt % Fe- SiO₂ Composite at 100 X magnification

Figure 3: 40 Wt % Fe- SiO₂ Composite at 100 X magnification

Figure 1-3 shows the microstructure of 15%, 20% and 40% (based on Wt. %) iron-crystalline silica composites respectively. In the figures (1 to 3), black portion indicates iron and white portion indicates silica. Iron is well distributed throughout the ceramic matrix.
3.2 Density Measurement

Figure 4: Density measurement

Figure 4 shows both green and sintered density of the samples. From figure, density is improved after sintering.

3.3 Apparent Porosity

Figure 5: Apparent Porosity measurement

Figure 5 shows the apparent porosity of the developed composites. Apparent porosity decreases with increment of iron content into ceramic matrix.

3.4 Hardness

Table 1: Hardness Measurement

<table>
<thead>
<tr>
<th>Sample</th>
<th>RC Hardness</th>
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<tbody>
<tr>
<td>15 % Fe-SiO₂</td>
<td>22.8</td>
</tr>
<tr>
<td>20 % Fe-SiO₂</td>
<td>27</td>
</tr>
<tr>
<td>30 % Fe-SiO₂</td>
<td>50</td>
</tr>
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Table 1 suggests that hardness values were increased gradually with increment of iron into crystalline silica matrix.
IV. Conclusion

The significant conclusions of the studies based on iron-crystalline silica composites are as follows:

- Iron-crystalline silica composites were developed successfully through powder metallurgy technique.
- Morphology obtained from optical microscope was found to the uniform distribution of iron into crystalline silica.
- The density, hence weight of iron-crystalline silica composites were increased with the increment of iron content.
- The value of sintered density is much higher than green density, indicates the formation of bonding between matrix and second phase.
- It is noted that mechanical property like RC hardness is improved significantly with increment of the iron content in the composite material. It is hoped that crystalline silica particle reinforced with iron were able to improve ductility than monophasic crystalline silica.

References


