This mixed powder for powder metallurgy, the powder having excellent fluidity and minimal graphite powder scattering, can be obtained relatively conveniently by mixing fine graphite having an average grain diameter of 4 μm or less with an iron based powder. The process is performed without the addition of a binder and while shearing force is applied. It is preferable that the fine graphite have an average grain diameter of 2.4 μm or less and be wet-milled. A portion of the fine graphite is preferably added in place of at least one constituent selected from the group consisting of carbon black, fullerene, carbon compounds carbonized by baking, and graphite having an average grain diameter of 5 μm or more.
MIXED POWDER FOR POWDER METALLURGY AND MANUFACTURING METHOD THEREOF

TECHNICAL FIELD

[0001] The present invention relates to a powder metallurgy technology of forming and sintering an iron-based powder, and manufacturing a sintered body. More particularly, it relates to a mixed powder for powder metallurgy, which causes less scattering of a graphite powder, and is excellent in flowability, and a manufacturing method thereof.

BACKGROUND ART

[0002] In powder metallurgy by which a sintered body is manufactured using an iron powder or a copper powder as a main raw material, generally, there is used a mixed powder including a powder of the main raw material, a sub raw material powder (such as a graphite powder or an alloy component) for improving the physical properties of the sintered body, a lubricant, and the like. Particularly, in order to improve the mechanical physical properties (such as strength and hardness) of the sintered body, generally, carbon supplying component (carbon source) such as graphite is added, and the mixture is formed, followed by diffusion and carburization of the carbon source into the iron powder during a heat sintering treatment.

[0003] However, a graphite is smaller in specific gravity and smaller in particle diameter than an iron powder. For these reasons, mere mixing thereof results in that the graphite and the iron powder are largely separated from each other, and that the graphite segregates. Thus, uniform mixing thereof unfavorably cannot be achieved. With the powder metallurgy method, sintered bodies are mass-produced. For this reason, generally, a mixed powder is previously stored in a storage hopper. In the storage hopper, a graphite having a small specific gravity tends to segregate at the upper layer part of the hopper. Accordingly, when the mixed powder is discharged from the hopper, the concentration of the graphite increases in the end of hopper discharge. Thus, in the portion having a high graphite concentration in the sintered body, a cementite structure precipitates, resulting in the reduction of the mechanical characteristics. When a variation is caused in the content of carbon in the sintered body due to the segregation of graphite, it becomes difficult to manufacture components with stable qualities. Further, in the mixing step or the forming step, the segregation of graphite causes dust emission of the graphite powder. This unfavorably results in the problems of the aggravation of the workplace environment and the reduction of the handling property of the mixed powder. The foregoing segregation also similarly occurs not only for graphite but also for other various powders to be mixed with the iron powder. This has created a demand for prevention of the segregation.

[0004] In order to prevent the segregation and the dust emission of graphite, broadly classified three methods have been proposed in the related art. The first method is a method for adding a liquid additive such as tall oil to a mixed powder (e.g., Patent Documents 1 and 2). This method has an advantage of enabling manufacturing with simple facilities. However, when a liquid additive is added in an amount necessary for the segregation preventive effect to be observed, a liquid cross-linking force acts on among iron powder particles. This unfavorably results in extreme aggravation of flowability. The second method is a method in which a solid binder such as a high molecule polymer is dissolved in a solvent, and is uniformly mixed therein, followed by the evaporation of the solvent, thereby to allow graphite to adhere to the surface of an iron powder (Patent Documents 3, 4, and the like). This method has advantages of being capable of surely allowing graphite to adhere thereto, and also having a wide choice of options for lubricants to be used. However, the flowability of the mixed powder may be insufficient according to the composition. The third method is a so-called hot melt method characterized by heating and melting a relatively lower molecular weight lubricant such as fatty acid during mixing with an iron powder (e.g., Patent Document 5). The molten lubricant is uniformly fixed on the iron powder surface. For this reason, the temperature control during mixing is very important. Further, there is also a deficiency that the options for usable lubricants are restricted. With any of the first to third methods, an organic binder is added, which must result in a complicated step. This has created a demand for a more simple method.

[0005] Incidentally, although irrelevant to the segregation prevention, there is also proposed a technology of controlling the particle size of graphite. In Patent Document 6, a 0.1- to 2-μm graphite and an iron powder are mixed in a vibration mill with adding additives in a specific atmosphere such as ammonia. Thus, the iron powder particle surface is covered with graphite particles. In Patent Documents 7 and 8, the particle size of graphite is controlled, and using an organic binder, the iron powder surface is covered with graphite.

PATENT DOCUMENTS


DISCLOSURE OF THE INVENTION

[0014] It is an object of the present invention to relatively easily provide a mixed powder for powder metallurgy which causes less scattering of a graphite powder, and is excellent in flowability, and a manufacturing method thereof.

[0015] The mixed powder for powder metallurgy of the present invention which achieved the foregoing object is characterized by being obtained by mixing a fine graphite with a mean particle size of 4 μm or less with an iron-based powder without adding a binder and while applying a shear force. It is preferable that the fine graphite has a mean particle size of 2.4 μm or less, and has been subjected to wet crushing.

[0016] For the mixed powder for powder metallurgy of the present invention, it is also preferable that the fine graphite has been partially replaced with at least one selected from the group consisting of carbon black, fullerene, a carbon compound to be carbonized by burning, and a graphite with a mean particle size of 5 μm or more, to be added. In this case, it is preferable that the total amount of all the graphites, carbon black, fullerene, and the carbon compound to be carbonized by burning is 0.1 part by mass or more and 3 parts by mass or less per 100 parts by mass of the iron-based powder. Further, the mixed powder for powder metallurgy of the
The present invention preferably includes at least one selected from the group consisting of a lubricant, a strength improver, an abrasion resistance improver, and a machinability improver. Alternatively, for mixing of the graphite and the iron based powder, a small amount of binder may be added. The mixed powder for powder metallurgy obtained by mixing a fine graphite with a mean particle size of 4 um or less with an iron based powder with adding a binder in a ratio of 0.1 part by mass or less per 100 parts by mass of the iron based powder and while applying a shear force is also embraced in the present invention.

In accordance with the present invention, the mean particle size of graphite is refined, and mixing with an iron based powder is performed while applying a shear force. For these reasons, it is possible to obtain a mixed powder for powder metallurgy excellent in adhesive force between the graphite and the iron based powder even without adding a binder. As a result, it is possible to suppress the segregation of graphite. Further, the mixed powder for powder metallurgy of the present invention is also excellent in flowability. The mixed powder for powder metallurgy of the present invention does not require the addition of a binder, and hence can be manufactured at a low cost, and also has an advantage of high productivity.

**BRIEF DESCRIPTION OF THE DRAWINGS**

FIG. 1 is a cross-sectional view of an apparatus for use in measurement of the scattering ratio of graphite in examples; and

FIG. 2 is a SEM photograph when the surface of a mixed powder in an example is observed by a SEM (scanning electron microscope).

**DISCLOSURE OF THE INVENTION**

A mixed powder for powder metallurgy of the present invention is characterized by being obtained by mixing a fine graphite with an iron based powder while applying a shear force.

For the fine graphite in the present invention, the mean particle size according to the measuring method by the Microtrac method is 4 μm or less. The mechanism in which graphite is refined to the foregoing range, thereby to increase the adhesive force with an iron powder is not fully elucidated. However, a decrease in particle size of graphite results in an increase in specific surface area. Thus, adhesion by a physical force such as static electricity is conceivable. Further, it is conceivable that a chemical force also acts. Namely, it is considered that the crushed surface of the finely crushed graphite includes large quantities of functional groups such as a hydrogen group. Thus, presumably, an intermolecular force occurs between the iron powder and graphite via the functional groups, so that graphite adheres onto the iron powder surface. The presence or absence of the functional groups and the contents thereof can be grasped to a certain degree by heating graphite in a nitrogen atmosphere, and measuring the mass change ratio at room temperature to 950°C. The temperature rising rate for mixing the temperature from room temperature up to 950°C is desirably set at about 10°C/min. Generally, the kind of a gas generated from graphite varies from one heating temperature region to another. The kind of the functional group removed within the temperature range can be estimated from the kind of the generated gas. As generally known, at 150 to 500°C, a carboxyl group (—COOH) and a hydroxy group (—OH) are removed; at 500 to 900°C, an oxo group (—O) is removed; and at 900°C or more, a hydrogen group (—H) is removed. By checking the weight loss amount at 150 to 950°C, it is possible to remove the effect of the decrease in weight of the moisture removably at a lower temperature than 150°C. Accordingly, it is possible to know the kind and the content of each functional group included in graphite.

The mean particle size of the fine graphite is preferably 2.4 μm or less, more preferably 2.2 μm or less, and further preferably 2.0 μm or less. Although the lower limit of the mean particle size of the fine graphite has no particular restriction, it is generally about 1.0 μm. In order to set the mean particle size of the fine graphite within the foregoing range, a commercially available natural graphite or an artificial graphite may desirably be crushed using a crusher. The atmosphere for crushing has no particular restriction. Crushing may be performed by a dry process, or crushing may be performed by a wet process. When the crushing is preferable. When wet crushing is performed, water, alcohol, or the like can be used as a solvent. As a crusher, a general crusher can be used. Examples thereof are roll crusher, cutter mill, rotary crusher, hammer crusher, vibration mill, pin mill, wing mill, ball mill, and planetary mill.

It is important that the fine graphite and the iron based powder in the present invention are mixed while being applied with a shear force. The mixing method whereby a shear force is applied is different from the conventional method as represented by a V type mixer or a double cone mixer. Mixing while applying a shear force enables mixing while minimizing the distance between the iron powder and the fine graphite. As a result, it is possible to effectively exhibit the adhesive force improving effect due to the refinement of graphite.

Mixing providing a shear force can be achieved by using, for example, a mixer equipped with stirring vanes moving in such a manner as to cut the powder. As the shapes of the stirring vanes, mention may be made of paddle, turbine, ribbon, screw, multi-stage vane, anchor type, horseshoe type, gate type, and the like. As long as the mixer includes the stirring vanes, the container of the mixer may be of a fixed type, or may be of a rotary type. As the mixers equipped with the stirring vanes, specifically, mention may be made of high speed mixers (manufactured by Henschel Co., and the like), plow type mixers, nauta mixers, and the like. Although the mixing time depends upon the type of the mixer to be used, the amount of mixed powders, and the like, it is roughly 1 to 20 minutes.

Mixing of the fine graphite and the iron based powder may be performed by a wet process, or may be performed by a dry process. Further, the mixing procedure of the fine graphite and the iron based powder has no particular restriction. In other words, the powders may be charged into a mixer at the same time. Alternatively, it is also acceptable that one powder is charged into the mixer first, and the other powder is added later.

Mixing of the fine graphite and the iron based powder is not performed by being heated to a temperature enough for a lubricant and the like to be molten, or higher as with the so-called hot melt method, but may be performed, for example, at ordinary temperatures. Further, although the atmosphere for mixing has no particular restriction, it may be the air.

In the present invention, as the carbon source, only the fine graphite may be used. Alternatively, for the purpose of reducing the manufacturing cost, the fine graphite may be partially replaced with one or more of general graphite (generally, having a mean particle size of 5 μm or more), carbon black, fullerene, and a carbon compound which is carbonized by burning, to be used. The powders may be desirably added
during the mixing of the fine graphite and the iron based powder. The adding order has no particular restriction. How-

ever, for example, the fine graphite, the iron based powder, and other carbon sources than the fine graphite may be simulta-
eneously added to a mixer and mixed. Alternatively, the following may be adopted: the fine graphite and the iron
based powder are mixed first; and then, while mixing them (for example, while operating stirring vanes), other carbon
sources than the fine graphite are added one by one, or in combination of two or more thereof. In this case, the ratio of
the fine graphite is preferably 15 mass % or more, more preferably 20 mass % or more, and further preferably 25 mass
% or more based on the total mass of the carbon sources (i.e., all the graphites (the fine graphite and common graphite),
and one or more of carbon black, fullerene, and the carbon compound to be carbonized by burning). The carbon compound to
be carbonized by burning may be derived from a plant or may be derived from an animal, and is, for example, active carbon,
charcoal, or anthracite.

[0028] The content of the carbon sources is generally 0.1
part by mass or more and 3 parts by mass or less per 100 parts
by mass of the iron based powder. The lower limit of the
content of the carbon sources is preferably 0.2 part by mass or
more, and more preferably 0.3 part by mass or more per 100
parts by mass of the iron based powder. Whereas, the upper
limit of the content of the carbon sources is preferably 2.5
parts by mass or less, and more preferably 2.0 parts by mass
or less (particularly, 1.3 parts by mass or less) per 100 parts
by mass of the iron based powder.

[0029] The mixed powder for powder metallurgy of the
present invention may further include at least one selected
from the group consisting of a lubricant, and physical prop-
erty improving additives (e.g., a strength improver, an agra-
dition resistance improver, and a machinability improver)
. The powders may be added when the fine graphite and the iron
based powder are mixed. The adding order has no particular restriction. For example, the fine graphite and the iron based powder may be simultaneously added to a mixer and mixed.
Alternatively, the following may be adopted: the fine graphite and the iron based powder are mixed first; and then, while mixing them (for example, while operating the stirring vanes), the lubricant and the physical property improving additives are added one by one, or in combination of two or more thereof to the mixer.

[0030] As the lubricants, mention may be made of metallic
soap, alkylenebis fatty acid amide, fatty acid, and the like.
These may be used alone, or may be used in combination of
two or more thereof. The metallic soap includes therein fatty
acid salts, for example, fatty acid salts having 12 or more
carbon atoms. Zinc stearate is preferably used. As the fatty
acid of the alkylenebis fatty acid amide, for example, a com-

nound exemplified as R<sub>1</sub>C<sub>5</sub>H<sub>9</sub> as COOH can be used. As the alkyl-
enebis fatty acid amide, specifically, mention may be made of
C<sub>2</sub> to C<sub>12</sub> to C<sub>25</sub> carboxylic acid amide. Ethylenebis
stearylamide is preferably used. As the fatty acids, for ex-
ample, a compound exemplified as R<sub>1</sub>COOH can be used, and
is preferably carboxylic acid having about 16 to 22 car-
bon atoms. Particularly, stearic acid and oleic acid are pre-
ferably used. The content of the lubricant is, for example, 0.3
part by mass or more and 1.5 parts by mass or less, and more
preferably 0.5 part by mass or more and 1.0 part by mass or
less per 100 parts by mass of the iron based powder.

[0031] As the strength improvers, mention may be made of,
for example, powders including at least one of copper, nickel,
chromium, molybdenum, manganese, and silicon. Specifi-
cally, they are a copper powder, a nickel powder, a chromium-
containing powder, a molybdenum powder, a manganese-
containing powder, a silicon-containing powder, and the like.
The strength improvers may be used alone, or may be used in
combination of two or more thereof. The amount of the
strength improver to be added is, for example, 0.2 part by
mass or more and 5 parts by mass or less, and more preferably
0.3 part by mass or more and 3 parts by mass or less per 100
parts by mass of the iron based powder.

[0032] As the abrasion resistance improvers, mention may
be made of hard particles of carbide, silicide, nitride, and the like. These may be used alone, or may be used in combination of
two or more thereof.

[0033] As the machinability improvers, mention may be
made of manganese sulfide, talc, calcium fluoride, and the like.
These may be used alone, or may be used in combination of
two or more thereof.

[0034] The mixed powder for powder metallurgy of the
present invention is excellent in adhesive force between
graphite and an iron based powder even when a binder is
added thereto. However, the present invention also embraces a
mode in which a binder is added within the range of 0.1 part
by mass or less per 100 parts by mass of the iron based powder.
The binder amount is more preferably 0.08 part by mass or
less, and further preferably 0.05 part by mass or less.

[0035] The iron based powder for use in the present inven-
tion may be any of a pure iron powder and an iron alloy
powder. The iron alloy powder may be a partial alloy pow-
der in which an alloy powder (e.g., copper, nickel, chromium,
and molybdenum) is diffused and adheres to the surface of an
iron based powder, or may be a prealloy powder obtained from
molten iron (or molten steel) including alloy components (the
same components as those of the alloy powder). The iron
based powder is generally manufactured by subjecting mol-
ten iron or steel to an atomizing treatment. Alternatively,
the iron based powder may be a reduced iron powder manufac-
tured by reducing an iron ore or a mill scale. The mean
particle size of the iron based powder is, for example, 30 to
150 μm, and preferably 50 to 100 μm. The mean particle size
of the iron based powder means the particle size at a cumula-
tive undersize amount of 50% when the particle size distri-
bution is measured according to Japan Powder Metallurgy
Association standard JPMA P 02-1992 (testing method for
sieve analysis of metal powder).

[0036] For the mixed powder for powder metallurgy of the
present invention, as described above, the particle size of
graphite is controlled, and as a mixing method thereof, a
proper one is adopted. For these reasons, the adhesive force
between the graphite and the iron based powder can be
enhanced without adding a binder (such as an organic bond-
ing agent). As a result, it is possible to suppress the segre-
gation of graphite. Thus, the graphite scattering ratio obtainable
by a method described later can be set at, for example, 20% or
less, and can be set at preferably 15% or less, and more
preferably 10% or less. Further, in the mixed powder of
the present invention, a binder is not added. Alternatively, even
when a binder is added, it is added in a small amount (0.1 part
by mass or less). For this reason, as compared with the one
including a binder added thereto, the density of a formed body
when the formed body is formed under the same forming
pressure, and the density of a sintered body obtained by
sintering the formed body become higher, resulting in an
enhancement of the strength of the sintered body. Further, for
the mixed powder of the present invention, it is possible to
omit or simplify the dewaxing step to be performed between
the forming step and the sintering step. This contributes to
the improvement of the productivity of sintered components and
also the environmental measures.
Further, it is possible to implement the stabilization of the quality such as minimization of the dimensional changes by the refinement of graphite. Thus, it is also possible to implement energy saving and cost reduction in manufacturing of sintered components such as reduction of the sintering temperature or the shortening of the sintering time. The mixed powder of the present invention is applicable to sintered components for mechanical structures, and the like. Particularly, it is also applicable to components in the complicated and thin-walled shapes. Then, weight reduction can be achieved, and hence the mixed powder of the present invention is also suitable for high strength materials.

EXAMPLES

[0038] Below, the present invention will be described more specifically by way of examples. The present invention is not limited by the following examples. It is naturally understood that the present invention can be practiced by adding appropriate changes thereto within the scope applicable to the gist described above and later. Any of these are included in the technical range of the present invention.

[0039] For example, the scattering ratio of graphite, the apparent density and the flowability of the mixed powder were measured by the following methods.

(1) Scattering Ratio of Graphite

[0040] As shown in FIG. 1, in a glass tube 2 (inner diameter: 16 mm, height 106 mm) with a funnel shape at its lower part, a nucleopore filter 1 (mesh 12 μm) was set. Thereon, 25 g of a mixed powder P was charged. From the lower part of the glass tube 2, a N₂ gas was passed at a rate of 0.8 l/min for 20 minutes. Thus, the graphite scattering ratio was determined by the following equation (1). In other words, graphite not adhering to the iron powder scatters by the N₂ gas circulated from under. For this reason, it is possible to determine the graphite scattering ratio by the following equation (1). Incidentally, the amount of carbon of the mixed powder before and after N₂ gas circulation can be measured by the combustion method.

Graphite scattering ratio(%)=(1−Carbon amount after
N₂ gas circulation)/Carbon amount before N₂ gas
circulation)×100         \( (1) \)

(2) Apparent Density of Mixed Powder

[0041] According to JIS Z2504 (metal powder-apparent density testing method), the apparent density (g/cm³) of the mixed powder was measured.

(3) Flowability of Mixed Powder

[0042] According to JIS Z2502 (flowability testing method of metal powder), the flowability of (sec/50 g) of the mixed powder was measured. Namely, the time (sec) until 50 g of the mixed powder flowed out through an orifice with a diameter of 2.63 mm was measured. The time (sec) is referred to as the flowability of the mixed powder.

Example 1

[0043] A commercially available natural graphite (manufactured by Nippon Graphite Ltd., JCPB, mean particle size 5.0 μm) was subjected to wet type bead milling (solvent: water), then, was dried, and further was crushed by a dry type jet mill, resulting in a graphite with a mean particle size of 2.1 μm (the particle size of graphite measured by a Microtrac 9300-X1100). Per 100 parts by mass of an iron powder (manufactured by KOBE STEEL Ltd., Atmel 300M, particle size 180 μm or less, mean particle size 70 μm), 0.8 part by mass of the graphite was simultaneously charged into a high speed mixer without adding a binder or a lubricant, and without applying a heat thereto, and the mixture was mixed for 5 minutes, resulting in a mixed powder. The graphite scattering ratio of the resulting mixed powder was 1%.

Further, the results obtained from observation under a SEM are shown in FIG. 2. FIG. 2 indicates that the fine graphite uniformly adheres to the surface of the iron powder.

Example 2

[0044] On the other hand, for comparison, a mixed powder was obtained in the same manner as described above, except that the JCPB was used as it was without being crushed. As a result, the graphite scattering ratio was about 50%. Further, the mixed powder was observed under a SEM. As a result, it was found that graphite only partially entered and adhered to the pits of the iron powder, and that most of the graphite did not adhere thereto.

Example 3

[0045] Graphite powders obtained by adjusting a commercially available natural graphite (manufactured by Japan Graphite Co., Ltd., JCPB, mean particle size 5.0 μm) various particle sizes according to the methods described in Table 1 (wherein JCPB itself was used for Nos. 1 and 2 of Table 1), an iron powder (manufactured by KOBE STEEL Ltd., Atmel 300M, particle size 180 μm or less, mean particle size 70 μm), and a copper powder (manufactured by FUKUDA METAL FOIL & POWDER Co., Ltd., CE-20) were simultaneously added to their respective mixers shown in Table 1 in a ratio of copper powder: 2 parts by mass and graphite: 0.8 part by mass per 100 parts by mass of the iron powder, and each mixture was mixed, resulting in each mixed powder for graphite scattering ratio measurement. The particle size of each graphite was measured by the Microtrac 9300-X1100 as with Example 1. Further, per 100 parts by mass of the mixed powder, 0.8 part by mass of an ethylenebisamide lubricant was mixed using each mixer shown in Table 1, resulting in each powder for apparent density and flowability measurement. Incidentally, the solvent for wet crushing performed for Nos. 7 and 8 of Table 1 is ethanol.

<table>
<thead>
<tr>
<th>Experiment No.</th>
<th>Mean particle size of graphite (μm)</th>
<th>Crushing method of graphite</th>
<th>Mixing method of graphite and the like and iron powder</th>
<th>Graphite scattering ratio (%)</th>
<th>Apparent density (g/cm³)</th>
<th>Flowability (sec/50 g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5.0</td>
<td>Convection mixing</td>
<td>V type mixer</td>
<td>65</td>
<td>3.08</td>
<td>No flowing</td>
</tr>
</tbody>
</table>
TABLE 1-continued

<table>
<thead>
<tr>
<th>Experiment No.</th>
<th>Mean particle size of graphite (µm)</th>
<th>Crushing method of graphite</th>
<th>Mixing method of graphite and the like and iron powder</th>
<th>Graphite scattering ratio (%)</th>
<th>Apparent density (g/cm³)</th>
<th>Flowability (sec/50 g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>5.0</td>
<td>—</td>
<td>Shear mixing (high speed mixer)</td>
<td>55</td>
<td>3.10</td>
<td>No flowing</td>
</tr>
<tr>
<td>3</td>
<td>3.5</td>
<td>Dry type jet mill</td>
<td>Convection mixing (V type mixer)</td>
<td>42</td>
<td>3.12</td>
<td>No flowing</td>
</tr>
<tr>
<td>4</td>
<td>3.5</td>
<td>Dry type jet mill</td>
<td>Shear mixing (high speed mixer)</td>
<td>18</td>
<td>3.13</td>
<td>29.0</td>
</tr>
<tr>
<td>5</td>
<td>2.3</td>
<td>Dry type mill + Dry type jet mill</td>
<td>Convection mixing (V type mixer)</td>
<td>35</td>
<td>3.10</td>
<td>No flowing</td>
</tr>
<tr>
<td>6</td>
<td>2.3</td>
<td>Dry type mill + Dry type jet mill</td>
<td>Shear mixing (high speed mixer)</td>
<td>6</td>
<td>3.15</td>
<td>24.2</td>
</tr>
<tr>
<td>7</td>
<td>1.9</td>
<td>Wet type crushing by Star Burs manufactured by Sugino Machine Ltd.</td>
<td>Convection mixing (V type mixer)</td>
<td>28</td>
<td>3.20</td>
<td>27.0</td>
</tr>
<tr>
<td>8</td>
<td>1.9</td>
<td>Wet type crushing by Star Burs manufactured by Sugino Machine Ltd.</td>
<td>Shear mixing (high speed mixer)</td>
<td>1</td>
<td>3.25</td>
<td>24.0</td>
</tr>
</tbody>
</table>

0046 For Experiment Nos. 4, 6, and 8, the mean particle size of graphite was small, and the graphite and the iron based powder were mixed by the shear mixing method. Accordingly, the scattering ratio of graphite was small, and the flowability was also good. Particularly, for Experiment Nos. 6 and 8, the mean particle size of graphite was 2.4 µm or less, and both of the scattering ratio of graphite and the flowability of the mixed powder were better than those of No. 4.

0047 On the other hand, for Experiment Nos. 1 and 2, the mean particle size of graphite was large; and for Experiment No. 1, the convection mixing method was adopted. Accordingly, in both cases, it resulted that the scattering ratio of graphite was large, and that the mixed powder did not flow. For Experiment Nos. 3 and 5, although the mean particle size of graphite was 4 µm or less, the convection mixing method was adopted. Accordingly, it resulted that the scattering ratio of graphite was large, and that the mixed powder did not flow. For Experiment No. 7, although the mean particle size of graphite was 2.4 µm or less, and was very fine, the convection mixing method was adopted. Accordingly, the scattering ratio of graphite was large.

0048 Further, from Table 1, there can be known the effects of the mean particle size and the mixing method of graphite exerted on the apparent density of the mixed powder. For example, comparison between Experiment Nos. 1 and 3, or between Experiment Nos. 2 and 4 indicates that a smaller mean particle size results in a larger apparent density of the mixed powder. Further, respective comparisons between Experiment Nos. 1 and 2, between 3 and 4, between 5 and 6, and between 7 and 8 indicate that the shear mixing method provides a larger apparent density of the mixed powder than that with the convection mixing method.

Example 3

0049 Per 100 parts by mass of an iron powder (manufactured by KOBE STEEL Ltd., Atmel 300M, particle size 180 µm or less, mean particle size 70 µm), (i) the fine graphite used in Experiment No. 6 of Example 2, A15 carbon black manufactured by Degussa, and a commercially available natural graphite (manufactured by Japan Graphite Co., Ltd., JCPB, mean particle size: 5.0 µm) and, (ii) 2 parts by mass of a copper powder were simultaneously added to a high speed mixer with vanes, and the mixture was stirred for five minutes, resulting in a powder for measuring the graphite scattering ratio. Incidentally, the mixing ratios of the fine graphite, the carbon black, and the commercially available natural graphite (the ratios per 100 parts by mass of the iron powder) are as shown in Table 2. Further, 0.8 part by mass of an ethylenebisamide lubricant was mixed per 100 parts by mass of a graphite scattering ratio measuring mixed powder (stirred using a high speed mixer with vanes for 2 minutes), resulting in a powder for apparent density and flowability measurement.

TABLE 2

<table>
<thead>
<tr>
<th>Experiment No.</th>
<th>Fine graphite amount (part by mass)</th>
<th>Carbon black amount (part by mass)</th>
<th>JCPB amount (part by mass)</th>
<th>Graphite scattering ratio (%)</th>
<th>Apparent density (g/cm³)</th>
<th>Flowability (sec/50 g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>0.8</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>3.25</td>
<td>24.0</td>
</tr>
<tr>
<td>10</td>
<td>0.4</td>
<td>0.4</td>
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</tr>
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<tr>
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<td>17</td>
<td>3.12</td>
<td>28.9</td>
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</tbody>
</table>
Table 2 indicates that, even when the fine graphite is partially replaced with carbon black and/or commercially available graphite (JCPB), to be used, the graphite scattering ratio can be sufficiently suppressed.

Example 4

Using Experiment Nos. 1 and 8 (powders after addition of the ethylenebisamide lubricant) of Example 2 and, for comparison, a conventional mixed powder (the one using a binder), formed bodies were manufactured under a pressure of 686 MPa each so as to be in a ring shape with an outer diameter of 30 mm, an inner diameter of 10 mm, and a height of 10 mm. Thus, each formed body density was measured by a method described later. The formed body was sintered under an atmosphere of 95% nitrogen, and 5% hydrogen at 1120°C for 30 minutes. The density, the dimensional change ratio, the radial crushing strength, and the hardness of the resulting sintered body were measured by the following methods.

Incidentally, the manufacturing procedure of the conventional mixed powder (the one using a binder) is as follows. First, using a high speed mixer with vanes, 0.8 part by mass of a commercially available natural graphite (manufactured by Japan Graphite Co., Ltd., JCPB, mean particle size 5.0 μm) and 2 parts by mass of a copper powder (manufactured by FUKUDA METAL FOIL & POWDER Co., Ltd., CF-20) were mixed per 100 parts by mass an iron powder (manufactured by KOBE STEEL Ltd., Atmel 300M, particle size 180 μm or less, mean particle size 70 μm). Subsequently, 0.2 part by mass of a 10% styrene butadiene copolymer solution (solvent was toluene) was charged into a mixer per a total amount of 100 parts by mass of the iron powder, the natural graphite, and the copper powder, and the mixture was mixed for two minutes. Then, vacuum heating was performed to evaporate the toluene, resulting in a mixed powder. Per 100 parts by mass of the mixed powder, 0.8 part by mass of an ethylenebisamide lubricant was mixed (with stirring using a high speed mixer with vanes for two minutes).

(4) Measurement of Formed Body Density and Sintered Body Density

The formed body density and the sintered body density were determined by measuring respective dimensions of the formed body and the sintered body, and determining respective volumes, and measuring respective masses, and dividing the masses by the volumes, respectively.

(5) Measurement of Dimensional Change Ratio

The dimensional change ratio (%) was determined by the following equation (2).

\[
\text{Dimensional change ratio} = \left(\frac{\text{outer diameter of sintered body} - \text{outer diameter of formed body}}{\text{outer diameter of formed body}}\right) \times 100
\]  

(2)

(6) Measurement of Radial Crushing Strength

Radial crushing pressing is performed in the direction of the forming axis of the sintered body and the vertical direction thereof. Thus, the strength when the ring was broken was measured, and the radial crushing strength (MPa) was determined according to JIS Z2507.

(7) Measurement of Hardness

Given respective three points (a total of six points) on the front surface and the back surface of the ring-shaped sintered body were measured by means of a Rockwell B scale, thereby to determine the hardness (HRB).

Table 3 indicates as follows: for Experiment No. 8 of Example 2 satisfying the requirements of the present invention, the mean particle size of graphite was large, and, as compared with Experiment No. 1 subjected to convection mixing, the formed body density was higher, and the dimensional change upon sintering was smaller (expansion was small). Accordingly, the sintered body density increased, and the radial crushing strength and the hardness of the sintered body also increased. Further, it is indicated as follows: even as compared with the related art technology, for Experiment No. 8 of Example 2, the formed body density was larger, and the dimensional change ratio was smaller, thus, the sintered body density increased, and the radial crushing strength was also very excellent. Incidentally, also for the related art technology, the graphite scattering ratio was measured. The result was 1%.

EXPLANATION OF REFERENCE NUMERALS

1. Nuclepore filter
2. Glass tube

1. A mixed powder, obtained by a process comprising mixing a fine graphite having a mean particle size of 4 μm or less with an iron based powder without adding a binder while applying a shear force.
2. The mixed powder according to claim 1, wherein the mean particle size of the fine graphite is 2.4 μm or less.
3. The mixed powder according to claim 1, wherein the fine graphite is obtained by wet crushing.
4. The mixed powder according to claim 1, wherein the fine graphite is partially replaced with at least one selected from the group consisting of carbon black, fullerene, a carbon compound to be carbonized by burning, and a graphite having a mean particle size of 5 μm or more, to be added.
5. The mixed powder according to claim 4, wherein a ratio of the fine graphite to a total amount of the fine graphite, the graphite, the carbon black, the fullerene, and the carbon compound is 15 mass % or more.
6. The mixed powder according to claim 5, wherein the total amount of the fine graphite, the graphite, the carbon black, the fullerene, and the carbon compound is from 0.1 part to 3 parts by mass per 100 parts by mass of the iron based powder.
7. The mixed powder according to claim 1, comprising at least one selected from the group consisting of a lubricant, a strength improver, an abrasion resistance improver, and a machinability improver.
8. A mixed powder obtained by a process comprising mixing a fine graphite having a mean particle size of 4 μm or less with an iron based powder with an addition of a binder in a ratio of 0.1 part by mass or less per 100 parts by mass of the iron based powder while applying a shear force.

9. A method for manufacturing a mixed powder for powder metallurgy, comprising:
   preparing a fine graphite having a mean particle size of 4 μm or less, and
   mixing the fine graphite with an iron based powder without adding a binder while applying a shear force.

10. A method for manufacturing a mixed powder, the method comprising:
   preparing a fine graphite having a mean particle size of 4 μm or less,
   adding a binder to the fine graphite in a ratio of 0.1 part by mass or less per 100 parts by mass of an iron based powder, thereby obtaining a mixture of the fine graphite and the binder and mixing the mixture with the iron based powder while applying a shear force.

11. The method according to claim 9, wherein the mixing is with a mixer comprising moving stirring vanes.

12. The method according to claim 10, wherein the mixing is with a mixer comprising moving stirring vanes.

13. The mixed powder according to claim 2, wherein the mean particle size of the fine graphite is 2.0 μm or less.

14. The mixed powder according to claim 5, wherein the ratio of the fine graphite to the total amount of the fine graphite, the graphite, the carbon black, the fullerene, and the carbon compound is 25 mass % or more.

15. The mixed powder according to claim 6, wherein the total amount of the fine graphite, the graphite, the carbon black, the fullerene, and the carbon compound is from 0.3 part to 2.0 parts by mass per 100 parts by mass of the iron based powder.

16. The method according to claim 10, wherein, in the adding, the binder is added in the ratio of 0.05 part by mass or less per 100 parts by mass of the iron based powder.