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PATENTS ACT 1952-1973

APPLICATION FOR A PATENT

We **KABUSHIKIGAISHA TOKYO KIKAI SEISAKUSHO**

of **26-24, Shiba 5-chome, Minato-ku, Tokyo, JAPAN**

hereby apply for the grant of a Patent for an invention entitled:

"INKING CYLINDER USED IN A PRINTING APPARATUS AND
METHOD FOR PRODUCING THE INKING CYLINDER"

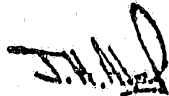
which is described in the accompanying complete specification. This Application is a Convention Application and is based on the Application numbered: 63-246587 for a Patent or similar protection made in Japan on 30th September, 1988.

Our address for service is:

**GRIFFITH HACK & CO.
71 YORK STREET
SYDNEY N.S.W. 2000
AUSTRALIA**

DATED this 22nd day of February, 1989.

KABUSHIKIGAISHA TOKYO KIKAI SEISAKUSHO
By their Patent Attorneys



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TO: THE COMMISSIONER OF PATENTS
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Section 29(1)
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NOTICE OF ENTITLEMENT

We **KABUSHIKIGAISHA TOKYO KIKAI SEISAKUSHO**
of 26-24, Shiba 5-chome, Minato-ku, Tokyo, JAPAN

being the applicants in respect of Application No. 30232/89, state the following:

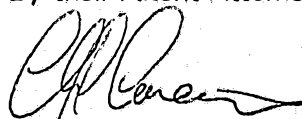
1. The applicant has derived title in and to the invention and the right to make this application as the inventors have assigned their rights in the invention to the applicant.
2. The name and address of each actual inventor of the invention is as follows:

Noriyuki Shiba and Yuichi Okamura of 44-19, Kamimeguro-3-chome, Meguro-ku, Tokyo, JAPAN and 44-11, Kamimeguro-3-chome, Meguro-ku, Tokyo, JAPAN respectively.
3. The basic application was made in Japan on 30 September 1988 in the name of Kabushikigaisha Tokyo Kikai Seisakusho. The basic application referred to in the preceding paragraph was the first application made in a convention country in respect of the invention the subject of this request.

DATED this 22nd day of October 1991

KABUSHIKIGAISHA TOKYO KIKAI SEISAKUSHO

By their Patent Attorney


GRIFFITH HACK & CO

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INKING CYLINDER USED IN A PRINTING APPARATUS AND METHOD FOR PRODUCING THE
INKING CYLINDER

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(56) Prior Art Documents
AU 47304/85 B41F 31/26
AU 44233/85 B41F 31/26
AU 44231/85 B41F 31/26

(57) Claim

1. An inking cylinder for a printing apparatus comprising a base member in a cylindrical shape, and an ink receiving layer covered on the base member, which ink receiving layer comprises a substrate and a plurality of fine spherical members.

8. The inking cylinder as set forth in Claim 3, wherein the hard material powder is selected from ceramics powder, metal powder, alloy powder, and the like, whose particle diameter is in a range of 1 to 100 μm .

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COMPLETE SPECIFICATION

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Complete Specification-Lodged:
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TO BE COMPLETED BY APPLICANT

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Complete Specification for the invention entitled:

"INKING CYLINDER USED IN A PRINTING
APPARATUS AND METHOD FOR PRODUCING THE
INKING CYLINDER"

The following statement is a full description of this invention,
including the best method of performing it known to us:-

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INKING CYLINDER USED IN A PRINTING APPARATUS AND
METHOD FOR PRODUCING THE INKING CYLINDER

BACKGROUND OF THE INVENTION

(1) Field of the Invention

5 The present invention relates to an inking
cylinder used in a printing apparatus. More
particularly, the present invention relates to an inking
cylinder adapted for a keyless inking system which
removes excess ink from the inking cylinder and supplies
10 essentially a constant amount of ink onto a printing
surface of a plate cylinder. Further, the present
invention relates to method for producing the inking
cylinder.

(2) Description of the Prior Art

15 In an offset printing system which has been
broadly employed for printing newspaper, ink is precisely
supplied to a plate cylinder by a cooperation between a
metering roller and a doctor blade. The surface of the
meeting roller is formed with a plurality of cells
20 configured in an essentially identical size and arranged
in a regular formation. A constant amount ink fluid is
remained in each of the cells owing to the removing
function of the doctor blade. This ink supplying system
is called "keyless inking".

25 It has been disclosed that the surface layer,



including the cells, of keyless inking metering rollers are partially or wholly made of lipophilic material such as copper or copper alloy to prevent dampening fluid from entering into the inking system.

5 Other prior art discloses a press roller whose surface is made of non-porous hard polyurethane including stone powder to be possessed of Shore D hardness of 70 or more. Another press roller whose surface is made of
10 thermosetting resin includes inorganic powders to be possessed of Shore D hardness of 70 or more. These press rollers are provided with advantages that (a) their mechanical strength is extremely great, (b) they are easily separated from paper, and (c) their surfaces can be kept smooth because the contained powdery particles
15 are hardly lost.

Further prior art discloses an inking cylinder used for an offset printing system whose surface is made of urethane resin including metal powder such as aluminium, brass or the like. The inking cylinder is possessed of
20 advantages that (a) it is free from deterioration due to the ink solvent, (b) it can be easily received and release printing ink, and (c) ink particles are prevented from dispersing due to a fine uneven surface caused by included powder.

25 Additional prior art discloses a dampening roller used in an offset printing apparatus. The surface of the

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dampening roller is covered with a layer made of liquid resin including hydrophilic powder. This dampening roller is possessed of advantages that (a) it can supply dampening fluid at a constant rate, (b) its life period is elongated, (c) its surface has superior water holding capacity owing to fine uneven configuration of the hydrophilic inorganic powder included in the surface layer, and (d) its surface can be easily repaired.

Further prior art discloses a form roller used in an offset printing apparatus. The surface of the roller is made of flexible urethane synthetic resin including at least one kind of oxidized ceramic powder. This roller is possessed of advantages that (a) lipophilic property of the roller surface is gradually changed to hydrophilic property in accordance with the kind and amount of the included powder, and (b) ink amount transferred to the form roller can be reduced owing to the hydrophilic property without addition of an ink distributing roller.

The above described metering roller is provided on its surface with a plurality of cells each of which is formed in precise and essentially identical configuration. The cells are disposed in a regular arrangement. After excess ink is removed by scraping motion of a doctor blade, the amount of ink remaining in each of the cells is substantially equivalent.

However, special works are required to form the cells

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on the metering roller surface. Further, the metering roller formed with the cells is subjected to abrasion by the doctor blade under its working condition. Thus the metering roller surface is gradually abraded as it works, 5 so that the capacity of each of the cells is reduced to an extent whereby insufficient supply of the ink is provided for accomplishing the printing work.

10 In addition the above mentioned prior art rollers are possessed or relatively high hardness because their surfaces are made of the combination of inorganic powder and synthetic resin. Although these hard surfaces have good abrasion resistance, they are not adapted to be used as a metering roller which should be brought in contact with a doctor blade to remove the excess ink from the 15 metering roller for supplying an essentially constant amount.

BRIEF SUMMARY OF THE INVENTION

It is therefore an object of the present invention to provide an inking cylinder used in a printing apparatus 20 without any cells conventionally formed in an ink receiving layer.

An object of the preferred embodiment of the present invention is to provide an inking cylinder adapted for a keyless inking system which removes excess ink from the 25 inking cylinder by a doctor blade brought in contact with

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the surface of the inking cylinder and supplies essentially a constant amount of ink onto a printing surface of a plate cylinder.

A further-object of the preferred embodiment is to
5 provide an inking cylinder whose surface has an abrasion resistance against the doctor blade.

A still further object of the preferred embodiment is to provide a method for producing the inking cylinder.

According to one aspect of the present invention
10 there is provided an inking cylinder for a printing apparatus comprising a cylindrical shaped base member, and an ink receiving layer on the base member, which ink receiving layer comprises a substrate and a plurality of fine hollow spherical members substantially uniformly
15 dispersed in the substrate, and each having a diameter between 5 and 300 μ m.

According to a further aspect of the present invention there is provided a method for producing an inking cylinder for a keyless inking system comprising a
20 first step of uniformly dispersing hollow spherical members in a substrate, each of the spherical members having a diameter between 5 μ m and 300 μ m; a second step of covering the substrate dispersed with the hollow spherical members on a surface of a cylindrical base

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member to form an ink receiving layer on the base member;
and a third step of grinding a peripheral surface of the
ink receiving layer so that the hollow spherical members
in a surface region thereof are partially ground and
5 ruptured to open the hollow interior of each of the
spherical members in the surface region.

A preferred embodiment of the present invention will
now be described by way of example only with reference to
the accompanying drawings.

10 BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a schematic illustration showing the
overall view of the inking cylinder according to a
preferred embodiment of the present invention;

15 Fig. 2 is partially enlarged illustration of the ink
receiving layer of the inking cylinder shown in Fig. 1;
and

Fig. 3 is partially enlarged illustration of the ink
receiving layer which is a modification of Fig. 2.

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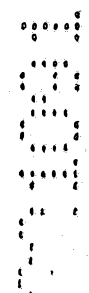
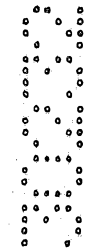
DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

One preferred embodiment of an inking cylinder according to the present invention will be discussed in conjunction with the drawings. Through the drawings the same numerals denote the same parts or corresponding elements, so that the same explanations will not be repeated.

In Fig. 1, the reference numeral 1 denotes an inking cylinder whose base member 6 formed in a cylindrical shape is made of steel or the like. The base member 6 is covered with an ink receiving layer 2. As shown in Fig. 2, the ink receiving layer 2 comprises a substrate 4 and a plurality of fine spherical members 3 uniformly dispersed in the substrate 4. Alternatively, the ink receiving layer 2 further includes hard material powder 5 in addition to the substrate 4 and fine spherical members 3 as shown in Fig. 3.

The substrate 4 is made of a flexible material such as synthetic resin, natural resin, rubber or the like. In the embodiment, the substrate 4 is made of urethane resin.

The interior of each the fine spherical members 3 is hollow. The shell of the fine spherical member 3 is easily ruptured by grinding force so that the hollow interior is opened. The opened hollow space can catch the ink on the cylinder surface as same as conventional metering rollers formed with many cells. The spherical member 3 per se has been called a micro-balloon,



micro-sphere, hollow balloon, and syntactic foam. For example, carbon balloon, glass balloon, silica balloon, shirasu balloon, phenol balloon, vinylidene chloride balloon, alumina balloon, and zirconia balloon have broadly used as the fine spherical members. Typically, as commercial products "Carbo Spheres" (trade name) manufactured by VERSA Manufacturing Inc. in U.S.A. and "Fillite" (trade name) manufactured by Fillite Co., Ltd. in England have been commonly known. The former belongs to a carbon balloon and has bulk density of 0.15g/cm^3 and shell thickness of 1 to 2 μm . The company has supplied four types depending on particle size. A first type has particle diameter range of 50 to 150 μm (average particle diameter; 50 μm), a second type has particle diameter range of 5 to 120 μm (average particle diameter; 45 μm), a third type has particle diameter range of 5 to 50 μm (average particle diameter; 30 μm), and a fourth type has particle diameter range of 50 to 150 μm (average particle diameter; 60 μm). Further, these particles may be coated with various metals such as nickle, iron, copper, gold or the like. Such metal coated particles are also effectively used.

"Fillite" belongs to a silica balloon and has bulk density of 0.4g/cm^3 and particle diameter range of 30 to 300 μm .

The fine spherical members 3 of this invention are preferably selected from the particle diameter range of 5

to 300 μm .

The hard material powder 5 is preferably selected from ceramics powder, metal powder, alloy powder, or combination thereof. The hard material powder 5 has preferably particle diameter range of 1 to 100 μm .

Next, a method for producing the above constituted inking cylinders according to the preferred embodiment and modification will be described.

The inking cylinder according to the preferred embodiment is produced by a first method comprising a first step for dispersing the fine spherical members 3 in the substrate 4, a second step for covering the substrate 4 on the surface of the cylindrical base member 6 to form the ink receiving layer 2, and a third step for grinding the surface of the ink receiving layer 2. The fine spherical members 3 dispersed in the vicinity of the surface are subjected to the grinding work and thus their shells are partially ruptured. the hollow interior of the fine spherical members 3 are partially opened in the surface of the ink receiving layer 2 as shown in Fig. 2.

The inking cylinder according to the modification is produced by a second method comprising a first step for dispersing the fine spherical members 3 and the hard material powder 5 in the substrate 4, a second step for covering the substrate 4 on the surface of the cylindrical base member 6 to form the ink receiving layer 2, and a third step for grinding the surface of the ink receiving

layer 2. The fine spherical members 3 dispersed in the vicinity of the surface are subjected to the grinding work and thus their shells are partially ruptured. The hollow interior of the fine spherical members 3 and the hard material powder 5 are partially appeared in the surface of the ink receiving layer 2 as shown in Fig. 3.

In the first method (and second method), at the first step the fine spherical members 3 (and the hard material powder 5) are uniformly dispersed in the substrate 4 by well known mixing or kneading means in response to the properties and shape of the substrate 4. At the second step, the substrate 4 dispersed with the fine spherical members 3 (and the hard material powder 5) is coated on the surface of the cylindrical base member 6 by well known casting, winding, or coating manner. At the third step, the surface of the ink receiving layer 2 is ground by a grinding machine or subjected to the grinding function by a doctor blade after the inking cylinder 1 has been assembled on a printing apparatus. By this grinding step, each the shell of the fine spherical members 3 dispersed in the vicinity of the surface of the ink receiving layer 2 is partially ruptured and removed so that the hollow interior of each the fine spherical member 3 is opened in the surface of the inking cylinder 1. Also the hard material powder 5 dispersed in the vicinity of the surface of the ink receiving layer 2 is appeared by this grinding step (in the second method).

Operation of the inking cylinder according to the present invention will be described. When the inking cylinder 1 shown in Fig. 2 manufactured by the first method is assembled on commonly used printing apparatus not shown and ink is supplied to the inking cylinder 1, the supplied ink is stuck on the ink receiving layer 2 of the inking cylinder 1 and caught by the hollow space of the fine spherical members 3. Then a doctor blade, not shown, is brought in contact with the surface of the ink receiving layer 2 to remove the excess ink from the surface. The ink partially enters into the hollow space of the fine spherical members 3. Each the hollow space functions as like as cells formed in the inking cylinder as disclosed in prior arts. So that the ink remained on the ink receiving layer 2 can be always controlled within substantially equivalent amount.

The modified inking cylinder 1 shown in Fig. 3 manufactured by the second method is operated in the same manner as the above and ensures the same function of the former. This modified inking cylinder 1 further provides abrasion resistance function against the doctor blade. The surface of the ink receiving layer 2 includes some hard material powder 5 which mainly suffers the abrasion force caused by the doctor blade. Accordingly the ink receiving layer 2 can be free from remarkable abrading and thus its life can be elongated.

The ink receiving layer 2 includes many fine spherical

members 3 (and hard material powder 5) uniformly mixed in the substrate 4. Even if the ink receiving layer 2 will be gradually abraded, new fine spherical members 3 (and the hard material powder 5) will be appeared on the surface of the ink receiving layer 2. Then such newly appeared fine spherical members 3 will be subjected to abrasion work, so that the hollow interior of the fine spherical member 3 will be also opened. Accordingly, the external surface of the inking cylinder 1 will be always kept in its primary state that a plurality of hollow space like as cell can catch ink therein to ensure the ink metering function with equivalent level. This ink metering function of the inking cylinder 1 will be maintained for a long period until immediately before the ink receiving layer 2 disappears.

The inking cylinder 1 provided by the present invention is especially optimum for use as a metering cylinder in a keyless inking system because the inking cylinder 1 can always supply ink at essentially equivalent rate without fluctuation of ink-metering which has been caused in conventional metering roller formed with mesh-shape recesses. Such mesh-shape recesses will become shallow by abrasion, and thus ink-metering amount will be fluctuated or decreased. Further, the methods for producing the inking cylinder 1 do not need complicated working steps such as cell forming work or special coating work required in conventional arts, thereby providing the inking cylinder with a low cost in comparison with

of a flexible material so that the ink receiving layer 2 is softer than conventional cylinder surface. Thus the doctor blade brought in contact with the inking cylinder 1 is free from remarkable abrasion owing to scraping work against the inking cylinder 1 to remove the excess ink therefrom. Such constituted inking cylinder 1 can ensure long life span of the doctor blade.

As many apparently widely different embodiments of this invention may be made without departing from the spirit and scope thereof, it is to be understood that the invention is not limited to the specific embodiments thereof except as defined in the appended claims.

THE CLAIMS DEFINING THE INVENTION ARE AS FOLLOWS:

1. An inking cylinder for a printing apparatus comprising a cylindrical shaped base member, and an ink receiving layer on the base member, which ink receiving layer comprises a substrate and a plurality of fine hollow spherical members substantially uniformly dispersed in the substrate, and each having a diameter between 5 and 300 μ m.

2. The inking cylinder as set forth in Claim 1, wherein the fine spherical members are uniformly dispersed in the substrate and their shells are partially ruptured to open the hollow interior when the members in the surface region are subjected to grinding force.

3. The inking cylinder as set forth in Claim 1, wherein the ink receiving layer further comprises hard material powder.

4. The inking cylinder as set forth in Claim 3, wherein the hard material powder is uniformly dispersed in the substrate.

5. The inking cylinder as set forth in Claim 1, wherein the substrate is made of a flexible material such as synthetic rein, natural resin, rubber or the like.

6. The inking cylinder as set forth in Claim 5, wherein the synthetic resin is urethane resin.

7. The inking cylinder as set forth in Claim 3, wherein the hard material powder is selected from ceramics powder, metal powder, alloy powder, and the like, whose particle diameter is in a range of 1 to 100 μ m.

8. A method for producing an inking cylinder for a keyless inking system comprising a first step of

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uniformly dispersing hollow spherical members in a substrate, each of the spherical members having a diameter between $5\mu\text{m}$ and $300\mu\text{m}$; a second step of covering the substrate dispersed with the hollow spherical members on a surface of a cylindrical base member to form an ink receiving layer on the base member; and a third step of grinding a peripheral surface of the ink receiving layer so that the hollow spherical members in a surface region thereof are partially ground and ruptured to open the hollow interior of each of the spherical members in the surface region.

9. A method for producing the inking cylinder as set forth in claim 3, comprising a first step for uniformly dispersing fine spherical members and hard material powder in a substrate; a second step for covering the substrate dispersed with the fine spherical members and hard material powder on a surface of a cylindrical base member to form an ink receiving layer on the base member; and a third step for grinding the surface of the ink receiving layer so that the fine spherical members in the surface region are partially grinded and their shells are ruptured to open the hollow interior of each of the fine spherical members.

10. The method as set forth in Claim 8, wherein the first step is carried out by mixing or kneading means.

11. The method as set forth in Claim 9, wherein the first step is carried out by mixing or kneading means.

12. The method as set forth in Claim 8, wherein the second step is carried out by casting, winding or coating means.

13. The method as set forth in Claim 9, wherein the second step is carried out by casting, winding or coating means.

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14. The method as set forth in Claim 8, wherein the third step is carried out by any grinding machine or abrading function caused by a doctor blade after the inking cylinder is assembled on a printing apparatus.

5 15. The method as set forth in Claim 9, wherein the third step is carried out by any grinding machine or abrading function caused by a doctor blade after the inking cylinder is assembled on a printing apparatus.

10 16. An inking cylinder substantially as hereinbefore described with reference to the accompanying drawings.

Dated this 21st day of October 1991

KABUSHIKIGAISHA TOKYO KIKAI SEISAKUSHO

By their Patent Attorneys

GRIFFITH HACK & CO

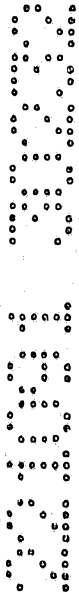


FIG. 1

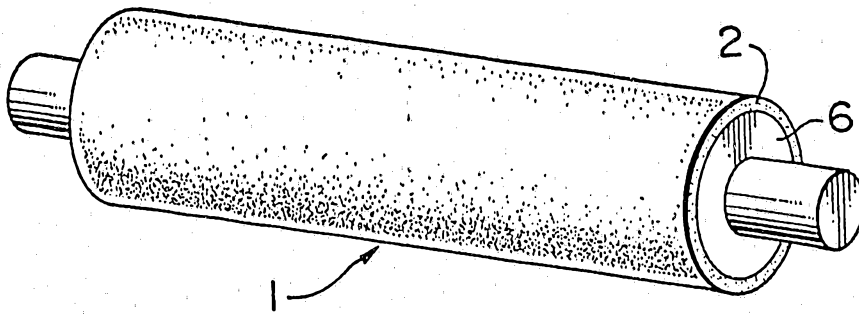


FIG. 2

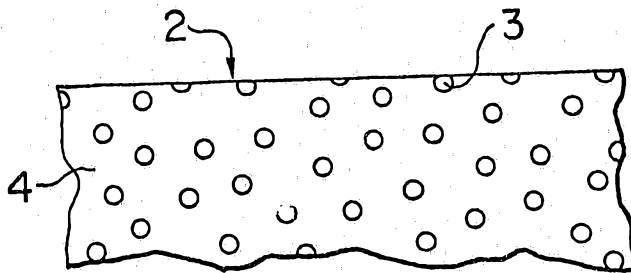


FIG. 3

