

(19)



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Office européen des brevets



(11)

EP 1 188 492 B1

(12)

EUROPEAN PATENT SPECIFICATION

(45) Date of publication and mention
of the grant of the patent:
26.04.2006 Bulletin 2006/17

(21) Application number: **00901955.5**

(22) Date of filing: **27.01.2000**

(51) Int Cl.:
B08B 1/04 (2006.01)

(86) International application number:
PCT/JP2000/000441

(87) International publication number:
WO 2000/051752 (08.09.2000 Gazette 2000/36)

(54) **CLEANING SPONGE ROLLER**

SCHWAMMROLLE ZUM REINIGEN

ROULEAU EPONGE DE NETTOYAGE

(84) Designated Contracting States:
IE

(30) Priority: **26.02.1999 JP 5127499**

(43) Date of publication of application:
20.03.2002 Bulletin 2002/12

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Description

FIELD OF THE INVENTION

[0001] The present invention relates to a cleaning sponge roller capable of scrubbing fine particles off extremely efficiently, such as abrasive grains, cutting dusts, polishing dusts adhered to the surface of an object to be cleaned after a working process such as polishing in a process of manufacturing aluminum disks for magnetic recording, substrates of semiconductor silicon wafers and the like without damaging the surface of an object to be cleaned.

BACKGROUND TECHNOLOGY

[0002] In a process of producing hard disks, glass disks, silicon wafers, semiconductor devices during a CMP process, photo masks, liquid glass substrates, etc., high accuracy scouring, so called polishing, is carried out with various abrasive grains, such as silicon oxide, alumina or ceria in order to finish the surface thereof extremely accurately.

[0003] It needs to clean them thoroughly prior to the next process, since the surface of a polished object, such as hard disks, silicon wafers after polished, could be contaminated with abrasive grains, or polishing dusts.

[0004] RCA cleaning has been known for a cleaning process for silicon wafers where a mixture of aqueous ammonia and hydrogen peroxide, diluted fluoric acid, a mixture of hydrochloric acid and hydrogen peroxide are used in this order. Additionally, a cleaning sponge roller having, on its outer surface, a plurality of projections of a porous material of a polyvinyl acetal (hereinafter abbreviated as PVAt) has been known for cleaning hard disks, silicon wafers and the like after polishing them. More specifically, the tops of the projections of the sponge roller are rotated in contact with the surface to be cleaned of an object, whereby the surface to be cleaned is scrubbed by the projections and the object to be cleaned is cleaned sufficiently.

[0005] In cleaning, the projections of the sponge roller brush the surface to be cleaned, while switching very frequently between a deformation state where they are laterally deformed by the object to be cleaned and a deformation-released state where they are disengaged from the object to be cleaned. Then the tension acting on the projections is localized on the base end of the projections, so that the portion adjacent to the base end of the projections is deformed considerably. Therefore, the portion adjacent to the base end of the projections has a tendency to break. When many of the projections are broken, the sponge roller should be exchanged, since the entire sponge roller is constructed integrally.

[0006] It is possible to overcome such a problem by forming the entire shape of the projection larger so as to increase the strength. However, if the entire projection is formed larger, the desired brushing effect could not be achieved and the cleaning efficiency would most provably be reduced. U.S. Patent No. 4566911 of Kanebo Ltd. entitled "Method for cleaning article by scrubbing with cleaning roll" describes a method for cleaning an article by removing cuttings, shavings, turnings, abrasive grains, and the like from the surface of the article, comprising scrubbing the surface of the article by means of a cleaning roll having a surface layer of polyvinyl acetal porous elastic material having a porosity of 85% to 95%, an average pore opening of 10 to 200 μm , and a 30% compression stress in the state characterized by a water content of 100%, based on the dry weight of the material, of 15 to 150 g/cm^2 . whereby said surface is thoroughly cleaned of even fine particles without causing damage to the fine finish of said surface. In one embodiment, the cleaning roll has columnar projections on the surface thereof, which would experience the breakage described above.

[0007] Thus the object of the present invention is to provide a PVAt cleaning sponge roller having enhanced durability without a compromise with the cleaning performance.

[0008] In an unrelated field of the art, German Patent No. 632 357 of Anna Hempel in Berlin entitled "Rubber Brush for Cleaning Garments" discloses a rubber brush having a plurality of rubber spikes, wherein the diameter of each spike changes along its length. This patent does not relate to the field of cleaning sponge rollers.

SUMMARY OF THE INVENTION

[0009] In order to achieve the object mentioned above, the present invention provides a cleaning sponge roller as defined in claim 1.

[0010] The projection base portion may be formed in a generally truncated cone shape and the projection end portion in a generally cylindrical shape.

[0011] In the construction described above, the projection base portion of the projection has an outer surface diverging toward the outer peripheral surface of the roller body and the cross section of the projection base portion is largest at the base end (an interface between the outer peripheral surface of the roller body and the projection base portion) and reduces gradually toward the projection end portion. Thus, when the projection is pressed laterally, the stress concentration in the vicinity of the base end of the projection base portion where tensions is localized is relaxed, and the deformation is distributed throughout the entire projection base portion, so that the durability of the projection can be enhanced.

[0012] Additionally, the projection end portion in contact with an object to be cleaned can be formed in any shape and size best suited for brushing, since the durability of the projection can be enhanced without affecting the shape of the projection end portion.

[0013] Incidentally, a cleaning sponge roller constructed from a polyvinylacetal porous sponge can be prepared by having a viscous liquid mixture containing raw materials react in a mold. A mold corresponding to the shape of the sponge roller described above has a first cavity for forming the roller body and a plurality of second cavities for forming the projections. The second cavities each have a base portion-forming cavity in communication with the first cavity for forming the projection base portion and an end portion-forming cavity in communication with the base portion-forming cavity for forming the projection end portion. The base portion-forming cavity has a sloping side diverging toward the first cavity from the end portion-forming cavity. When the sponge roller is fabricated, the liquid mixture is injected into the first cavity and then flows from the first cavity into each of the second cavities. Since the base portion-forming cavity of the second cavity has the sloping side diverging toward the first cavity, the liquid mixture is guided by the sloping side of the base portion-forming cavity so as to flow smoothly into the end portion-forming cavity. Simultaneously, air in the second cavity moves smoothly into the first cavity from the end portion forming cavity and is discharged from the first cavity to the atmosphere, to thereby ensure that the liquid mixture is filled into the extreme end of the second cavity so that the manufacturing costs can be reduced on account of improvement of a yield.

[0014] The height of the top of the projection base portion from the outer peripheral surface of the roller body is equal to or less than half the height of the projection, and equal to or more than a fifth of the height of the projection.

[0015] If the projection base portion is higher than half the height of the entire projection, deformation of the projection end portion may be kept small and therefore the brushing efficiency in cleaning may be possibly insufficient. Meanwhile, if it is less than a fifth of the height, sufficient strength may not be obtained.

[0016] Furthermore, a crossing angle between a line joining the top and base ends of the outer surface of the projection base portion in any cross section and the outer peripheral surface of the roller body is not less than 30 degrees and not more than 60 degrees.

[0017] If the crossing angle is less than 30 degrees, the projection base portion becomes much larger toward the outer peripheral surface, and the area of the bottom surface of the projection base portion increases so that the total number of the projections to be formed on the outer peripheral surface of the roller body might be restricted. Meanwhile, if the crossing angle is over 60 degrees, sufficient strength may not be attained.

[0018] Incidentally, the shape of the outer surface of the projection base portion may be a linear sloping side or curved sloping side.

BRIEF DESCRIPTION OF THE DRAWINGS

[0019]

Figure 1(a) shows a partially cross-sectional view of the cleaning sponge roller in accordance with the present invention, Figure 1(b) shows an enlarged perspective view of a projection of the sponge roller, and Figure 1(c) shows a cross-sectional view of a projection of the sponge roller of Figure 1(b).

Figure 2 is a perspective view, partially cutaway, of a mold for molding the sponge roller of Figure 1.

Figure 3 is a cross-sectional view showing a process of fabricating the sponge roller of Figure 1.

Figure 4 is a side view schematically showing use of the sponge roller of Figure 1.

Figure 5 is an enlarged view of a main portion of Figure 4.

Figure 6 is an enlarged view of a main portion of use of a projection for comparison.

Figure 7 is a cross-sectional view of a projection of the sponge roller of the second embodiment in accordance with the present invention.

Figure 8 is a graph showing the results of comparison tests.

PREFERRED EMBODIMENTS OF THE PRESENT INVENTION

[0020] With reference to the drawings, the first embodiment of the present invention will be described hereinafter.

[0021] Figure 1(a) shows an entire, partially sectioned, cleaning sponge roller in accordance with the first embodiment of the present invention, Figure 1(b) shows an enlarged perspective view of a projection of the sponge roller, and Figure 1(c) shows a cross-sectional view of Figure 1(b).

[0022] The cleaning sponge roller 1 is composed of a porous polyvinyl acetal material (porous PVAt material), which is elastic in a wet state. The porous PVAt material is hard in a dry state and soft in a wet state. Additionally, it has excellent water absorption and water-holding properties, shows desirable flexibility and moderate repulsive elasticity in a wet state, and has high abrasion resistance.

[0023] As shown in Figure 1(a), a sponge roller 1 comprises a generally cylindrical-shaped roller body 3 and a plurality

of projections 5 formed integrally on the outer peripheral surface 3a of the roller body 3.

[0024] As shown in Figures 1(b) and (c), the projection 5 comprises a projection base portion 11 protruding integrally from the outer peripheral surface 3a of the roller body 3 and a projection end portion 13 extending integrally from the top surface 11b of the projection base portion 11. The base end surface 11a of the projection base portion 11 is contained in the outer peripheral surface 3a of the roller body 3. The top surface 11b of the projection base portion 11 and the base end surface 13a of the projection end portion 13 are substantially in agreement with each other. The projection base portion 11 comprises a sloping side (an outer surface) 15 formed in a linearly divergent shape directed toward the outer peripheral surface 3a of the roller body 3.

[0025] The projection base portion 11 is configured to be generally a truncated cone converging toward the top surface 11b from the base end surface 11a. The height h from the base end surface 11a of the projection base portion 11 to the top surface 11b is selected in a range of a fifth to half the height H of the projection 5 (the height from the base end surface 11a of the projection base portion 11 to the top surface 13b of the projection end portion 13). As shown in Figure 1 (c), a line 17 joining the base edge 15a and top edge 15b of the sloping side 15 is substantially in agreement with the sloping side 15 in any cross-sectional plane, and the crossing angle θ_1 between the line 17 and the outer peripheral surface 3a of the roller body 3 is selected in a range of 30 to 60 degrees.

[0026] The projection end portion 13 extends generally perpendicular to the outer peripheral surface 3a of the roller body 3 and is configured in a generally cylindrical shape having substantially the same cross section from the base end surface 13a to the top surface 13b. The top surface 13b of the projection end portion 13 intersects generally perpendicularly the outer peripheral surface of the projection end portion 13.

[0027] The cleaning sponge roller 3 is prepared in such a manner that one or more polyvinyl alcohols (raw material) having an average polymerization degree of 300 ~ 2000 and a saponification degree of at least 80% are mixed with water to prepare an aqueous solution, to which are added aldehyde as a cross-linking agent, mineral acid as a catalyst, and starch as a pore-forming material, and the mixture is poured into a mold 21 as shown in Figure 2 and reacted at a temperature of 50 ~ 80 °C. After it is removed from the mold, it is rinsed with water so as to remove the pore-forming material, etc.

[0028] The mold 21 comprises an outer mold 23, an inner mold 25, a bottom plate 27, a center rod 29, and a cap 31. The outer mold 23 and inner mold 25 both are formed in a cylindrical shape. The inner mold 25 has an outer diameter equal to or slightly less than an inner diameter of the outer mold 23 and is inserted into the outer mold 23. The center rod 29 is inserted generally in the center of the inner mold 25. The bottom plate 27 closes bottom edges 23a and 25a of the outer mold 23 and inner mold 25, and also supports the end 29a of the center rod 29. The cap 31 is fitted into the inner peripheral surface of the upper end 23b of the outer mold 23. The center rod 29 is positioned by the bottom plate 27 and the cap 31.

[0029] As shown in Figure 3, a first generally cylindrical cavity 33 for forming the roller body 3 is defined between the inner peripheral surface of the inner mold 25 and the outer peripheral surface of the center rod 33.

[0030] The inner mold 25 has a plurality of through holes (second cavities) 35 for shaping projections 5. The through holes 35 each comprise a base-forming cavity 37 for forming the projection base portion 11 in communication with the first cavity 33 and an end-forming cavity 39 for forming the projection end portion 13 in communication with the base-forming cavity 37. The base-forming cavity 37 has a sloping side 41 diverging toward the first cavity 33 from the end-forming cavity 39.

[0031] The liquid mixture is injected into the first cavity 33 through a casting nozzle 43 which is inserted between the outer mold 23 and the cap 31 and flows from the first cavity into each through holes 35. Then, the liquid mixture is guided by the sloping side 41 diverging toward the first cavity 33 to flow smoothly into the end-forming cavity 39. At the same time, air in the through holes 35 moves smoothly into the first cavity 33 from the end forming cavities 39 and is discharged out of the upper end of the first cavity 33 into the atmosphere, thereby ensuring that the liquid mixture is filled into the extreme end of the through holes 35 (the end-forming cavities 39). A yield is accordingly improved and manufacturing costs can reduce.

[0032] Incidentally, it is preferred that a porous PVAt material has a 30 % compressive stress of not less than 15 g/cm² and not more than 150 g/cm² in a proper hydrous condition. The proper hydrous condition means a hydrous condition in which the porous PVAt material could exhibit suitable elasticity, which can be obtained in the range of 100 % to 1000% of a water content (weight percent of water based on a dry weight). The 30 % compressive stress is obtained in such a manner that a porous PVAt material in a proper hydrous condition is cut to a length of 30 mm between the opposing ends (longitudinal height), which is then placed in a digital load meter with a load exerted on the entire end surfaces; when the length of the material is pressed down by 30% (9mm) in the longitudinal direction, the load is recorded and divided by the area of the end surface to give the 30 % compressive stress.

[0033] The reason why the preferable upper limit of the 30 % compressive stress in a proper hydrous condition is set to 150 g/cm² is that if the value is more than 150 g/cm², a porous PVAt material is too hard to exhibit the elasticity required for brushing. On the other hand, the reason why the preferable lower limit of the 30 % compressive stress in a proper hydrous condition is set to 15 g/cm² is that a porous PVAt material having less than 15 g/cm² is too soft, so that

deformation takes place when the roller body 3 is rotated.

[0034] The porosity of a porous PVAt material is preferably not less than 85% and not more than 95% with an average pore diameter of 10 μm to 200 μm.

[0035] If the porosity is less than 85 %, the flexibility in a wet state is insufficient, and if the porosity is more than 95 %, the practical strength is poor. The both cases are not suitable for use in cleaning. Moreover, if an average pore diameter is less than 10 μm, the elasticity in a wet state is not enough to get a sufficient cleaning effect, and if it is beyond 200 μm, mesh is too coarse for minute cleaning.

[0036] Here, the porosity is a value calculated by the following equation (1) with an apparent volume and an absolute volume of a rectangular body of a porous PVAt material which has been fully dried in a dryer, determined with a dry-type automatic densimeter:

$$\text{Porosity (\%)} = \frac{(\text{apparent volume} - \text{absolute volume}) \times 100}{\text{apparent volume}} \quad (1)$$

[0037] The average pore diameter is a value measured in accordance with ASTM (Designation: D4404-84), more specifically, determined by pressurized mercury porosimetry using a mercury porosimeter manufactured by PORUS MATERIALS, INC.

[0038] Now, a cleaning process using the sponge roller 1 will be explained.

[0039] As illustrated in Figure 4, in the hollow of the sponge roller 1, inserted is a rotational shaft 7 on which the roller body 3 is secured. Cleaning of an object 9 to be cleaned is carried out by having the tops 5a of the projections 5 contact with the surface 9a of an object 9 to be cleaned while the projections are being rotationally moved by rotation of the rotational shaft 7. The top 5a of the projection 5 comprises a top portion including the top surface 13b of the projection end portion 13. The top 5a of the projection 5 frequently switches the state between the deformation state where it is laterally pressed by an object 9 to be cleaned (see Figure 5) and the deformation-released state where it is disengaged from the object 9 to be cleaned, thereby brushing the surface 9a to be cleaned. The object 9 to be cleaned is satisfactorily cleaned by the brushing function of the projection 5.

[0040] Incidentally, as illustrated in Figure 6, in the case of a sponge roller 51 having generally cylindrical shaped projections 53 each in substantially the same cross section from a base end surface 53a on the outer peripheral surface 3a of a roller body 3 to a top surface 53 b, tensions exerted on the projection 53 in contact with a surface 9a to be cleaned is localized on the base end surface 53a so that it is deformed considerably in the vicinity of the base end surface 53a. In addition, the outer periphery surface 3a is not a perfect plane and is inclined in an arcuate shape toward the direction opposite the projection direction of the projection 53, and thus it is easily deformed as compared to that in which it projects from a perfect plane. Therefore the front portion 55 in a moving direction of the base end surface 53a has a tendency to break.

[0041] On the other hand, even in the case of the sponge roller 1 in accordance with the present embodiment, the tensions exerted on projection 5 in contact with the surface 9a to be cleaned is localized on the base end of the projection 5 (the base end surface 11a of the projection base portion 11) similarly as illustrated in Figure 6. However as illustrated in Figure 5, the projection base portion 11 has the outer surface 15 shaped diverging toward the outer peripheral surface 3a of the roller body 3 and the projection base portion 11 has a cross-section reducing gradually toward the projection end portion 13 from the maximum at the base end surface 11a, and thus, when the projection 5 is pressed laterally, the stress concentration in the vicinity of the base end surface 11a where tension is localized is relaxed. Accordingly, deformation is distributed throughout the projection base portion 11, and it is ensured to prevent breaking of the front end 45 in a moving direction of the base end surface 11a, thereby improving the durability of the projection 5.

[0042] Furthermore, since the durability of the projection 5 can be improved without affecting the shape of the projection end portion 13, the projection end portion 13 in contact with an object 9 to be cleaned can be configured in any suitable shape without restriction.

[0043] As described above, in accordance with the present embodiment, when the top 5a of the projection 5 is in contact with an object 9 to be cleaned and is pressed laterally, the stress concentration in the vicinity of the base end surface 11a of the projection base portion 11 is relaxed so that deformation is distributed throughout the projection base portion 11 and the durability of the projection 5 is improved.

[0044] In addition, since the durability of the projection 5 can be improved without affecting the shape of the projection end portion 13, the projection end portion 13 in contact with an object 9 to be cleaned can be designed in any shape suitable for brushing without restriction and the durability of projection 5 can be improved without compromising a cleaning performance.

[0045] Besides, the mold 21 into which a liquid mixture is injected in manufacturing the sponge roller 1 has a first cavity 33 for forming the roller body 3 and through-holes 35 for forming projections 5 comprising base-forming cavities

37 for forming projection base portions 11 and end-forming cavities 39 for forming the projection end portions 13, and the base-forming cavities 37 each have a sloping side 41 diverging toward the first cavity 33. The liquid mixture injected into the first cavity 33 is guided by the sloping side 41 to move smoothly into the end-forming cavities 39, and air in the through-holes 35 moves smoothly into the first cavity 33 from the end-forming cavities 39 and is discharged into the atmosphere. Thus, the liquid mixture reliably fill the closed distal ends of the through-holes 35, thereby reducing the production costs on account of the improved yield.

[0046] The following is an explanation on the tensile strength tests which were carried out on the projection 5 of the sponge roller 1 (subject sample of the invention) as shown in Figure 1(b) and on the projection 53 of the sponge roller 51 (sample for comparison) as shown in Figure 6.

[0047] Both the subject sample and the comparison sample are composed of a porous PVAt material having a porosity of 90%, an average pore diameter of 130 μ m, and a 30 % compressive stress in a proper hydrous condition of 60g/ cm².

[0048] The projection 5 of the subject sample has an entire height of 4.5mm, an outer diameter of the projection end portion 13 of 7.5mm, a height h of the projection base portion 11 of 1.5mm, and a crossing angle θ of the sloping side 11 with respect to the outer peripheral surface 3a of about 45 degrees (an outer diameter of the base end surface 11a of the projection base portion 11 of 10.5mm). The projection 53 of the comparison sample has an entire height of 4.5mm and an outer diameter of 7.5mm.

[0049] In the tests, the tension strength is measured by clamping the projections 5, 53 with clips (not shown) with the roller body 3 of each of the samples being held by a chuck (not shown) and pulling the clips until a critical point at which fracture occurs in the projections 5, 53.

[0050] As shown in Figure 8, the test results prove that the comparison sample had the tensile strength of 1.59kg whereas the subject sample had the tensile strength of 1.85kg, and thus the tensile strength of the subject sample was increased by 16.4% over the comparison sample.

[0051] Now the second embodiment of the present invention will be described.

[0052] Figure 7 is an enlarged sectional view of a main portion showing a projection 63 of a PVAt cleaning sponge roller 61 of the present embodiment. Same numerals are indicated for components similar to those in the first embodiment and detailed description is omitted here.

[0053] The projection 63 according to this embodiment is different from that of the first embodiment in that the projection base portion 65 has a curved outer surface 67 and a curved portion 59 is formed at the boundary between the outer peripheral surface of the projection end portion 13 and the top surface 13b.

[0054] In the cross-section shown in Fig. 7, a cross angle θ_2 between a line 75 joining the base end 71 of the outer surface 67 of the projection base portion 65 and the top portion 73 and the outer peripheral surface 3a of the roller body 3 is selected to not less than 30 degrees and not more than 60 degrees.

[0055] In accordance with the present embodiment, as in the first embodiment, the durability of the projection 63 is improved without a compromise with cleaning performance, and the manufacturing costs can be reduced on account of improvement of the yield.

[0056] Although the projection base portions 11, 65 and the projection end portion 13 were described above with a generally cylindrical shape in cross-section in the first and second embodiments, the present invention should not be limited to that shape, and the cross-section can be of any shape, such as rectangular, ellipse, and oval.

INDUSTRIAL APPLICABILITY

[0057] As described above, in accordance with the present invention, when the top of a projection is in contact with an object to be cleaned and the projection is pressed laterally, the stress concentration in the vicinity of the base end of the projection base portion is relaxed, so that deformation is distributed throughout the projection base portion and the durability of the projection is improved.

[0058] In addition, since the durability of the projection can be improved without changing the shape of the projection end portion, the projection end portion in contact with an object to be cleaned can be configured without restriction in any shape suitable for brushing and the durability of the projection can be improved without a compromise with cleaning performance.

[0059] Besides, a mold into which a liquid mixture is injected in manufacturing a sponge roller comprises a first cavity for forming a roller body and second cavities for forming projections including base-forming cavities for forming projection base portions and end-forming cavities for forming projection end portions, the base-forming cavities each having a sloping side diverging toward the first cavity. The liquid mixture injected into the first cavity is guided by the sloping side to move smoothly into the end-forming cavities, and air in the cavities moves smoothly into the first cavity from the end-forming cavities and is discharged into the atmosphere. Thus, the liquid mixture reliably fills the distal ends of the second cavities, thereby reducing the production cost on account of the improvement of the yield.

Claims

1. A cleaning sponge roller (1, 61) for removing fine particles from a polished surface, the surface having undergone high accuracy scouring, the cleaning sponge roller (1, 61) composed of a porous polyvinylacetal material which is elastic in a wet state, comprising:

a generally cylindrical roller body (3), and
a plurality of projections (5, 63) formed integrally on an outer peripheral surface (3a) of said roller body (3) for cleaning an object to be cleaned by having tops (5a) of the projections (5) rotate in contact with a surface of the object,

characterised in that

each of said projections (5) comprises a tapering projection base portion (11, 65) extending from the outer peripheral surface (3a) of the roller body and a projection end portion (13) having substantially the same cross sectional shape from a top end (11b) of the projection base portion (11, 65) to the top (5a) of the projection (5), and a height h from the outer peripheral surface (3a) of the roller body (3) to the top end (11b) of the projection base portion (11, 65) is not less than a fifth and not more than a half of a height H of the projection (5), and a crossing angle between a line joining the top end and the base end of the outer surface (15) of the projection base portion and the outer peripheral surface (3a) of the roller body (3) in any cross-sectional plane is not less than 30 degrees and not more than 60 degrees.

2. A cleaning sponge roller according to claim 1, **characterised in that** said projection base portion (11, 65) has a generally truncated cone shape and said projection end portion (13) has a generally cylindrical shape.

Patentansprüche

1. Reinigungsschwammrolle (1, 61) zur Entfernung feiner Teilchen von einer polierten Fläche, wobei die Fläche einem hoch genauen Scheuern unterzogen worden ist, wobei die Reinigungsschwammrolle (1, 61), die aus einem porösen Polyvinylacetalmaterial besteht, das in einem nassen Zustand elastisch ist, aufweist:

einen im wesentlichen zylindrischen Rollenkörper (3), und
mehrere Vorsprünge (5, 63), die integral auf einer äußeren Umfangsfläche (3a) des Rollenkörpers (3) ausgebildet sind, um einen zu reinigenden Gegenstand zu reinigen, indem man obere Teile (5a) der Vorsprünge (5) in Kontakt mit einer Fläche des Gegenstands rotieren läßt,

dadurch gekennzeichnet, daß

jeder der Vorsprünge (5) einen sich verjüngenden Vorsprungsbasisabschnitt (11, 65), der sich von der äußeren Umfangsfläche (3a) des Rollenkörpers erstreckt, und einen Vorsprungsendabschnitt (13) aufweist, der von einem oberen Ende (11b) des Vorsprungsbasisabschnitts (11, 65) zum oberen Teil (5a) des Vorsprungs (5) im wesentlichen die gleiche Querschnittsform aufweist, und eine Höhe h von der äußeren Umfangsfläche (3a) des Rollenkörpers (3) zum oberen Ende (11b) des Vorsprungsbasisabschnitts (11, 65) nicht kleiner als ein Fünftel und nicht größer als eine Hälfte einer Höhe H des Vorsprungs (5) ist, und ein Kreuzungswinkel zwischen einer Linie, die das obere Ende und das Basisende der äußeren Fläche (15) des Vorsprungsbasisabschnitts verbindet, und der äußeren Umfangsfläche (3a) des Rollenkörpers (3) in jeder Querschnittsebene nicht kleiner als 30 Grad und nicht größer als 60 Grad ist.

2. Reinigungsschwammrolle nach Anspruch 1, **dadurch gekennzeichnet, daß** der Vorsprungsbasisabschnitt (11, 65) im wesentlichen eine Kegelstumpfform aufweist und der Vorsprungsendabschnitt (13) im wesentlichen eine zylindrische Form aufweist.

Revendications

1. Rouleau d'éponge de nettoyage (1, 61) pour enlever de minuscules particules d'une surface polie, la surface ayant subi un décapage à haute précision, le rouleau d'éponge de nettoyage (1, 61) étant constitué d'un matériau polyvinylacétal poreux qui est élastique dans un état humide, comportant :

un corps de rouleau (3) généralement cylindrique, et
une pluralité de saillies (5, 63) formées solidairement sur une surface périphérique extérieure (3a) dudit corps
de rouleau (3) pour nettoyer un objet à nettoyer en faisant tourner les parties supérieures (5a) des saillies (5)
en contact avec une surface de l'objet,

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caractérisé en ce que

chacune desdites saillies (5) comporte une partie de base de saillie conique (11, 65) s'étendant à partir de la surface
périphérique extérieure (3a) du corps du rouleau, et une partie d'extrémité de saillie (13) ayant sensiblement la
même forme en coupe transversale d'une extrémité supérieure (11b) de la partie de base de saillie (11, 65) à la
partie supérieure (5a) de la saillie (5), et

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une hauteur h de la surface périphérique extérieure (3a) du corps du rouleau (3) à l'extrémité supérieure (11b) de
la partie de base de saillie (11, 65) n'est pas inférieure à un cinquième et pas supérieure à la moitié d'une hauteur
H de la saillie (5), et un angle de croisement entre une ligne reliant l'extrémité supérieure et l'extrémité de base de
la surface extérieure (15) de la partie de base de saillie et la surface périphérique extérieure (3a) du corps de rouleau
(3), dans tout plan de coupe transversale, n'est pas inférieur à 30 degrés et pas supérieur à 60 degrés.

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2. Rouleau d'éponge de nettoyage selon la revendication 1, **caractérisé en ce que** ladite partie de base de saillie
(11, 65) a une forme généralement en cône tronqué, et ladite partie d'extrémité de saillie (13) a une forme généra-
lement cylindrique.

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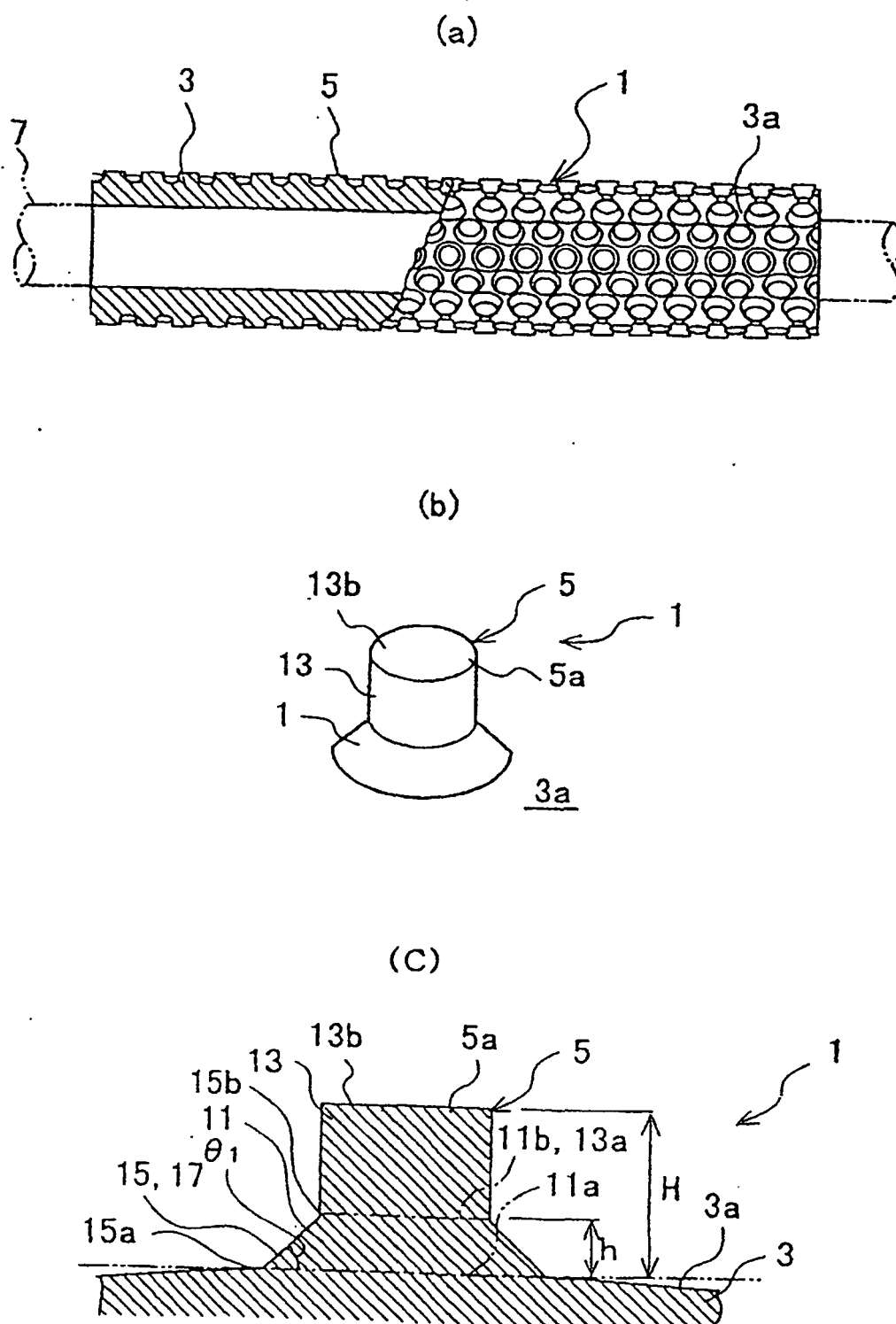
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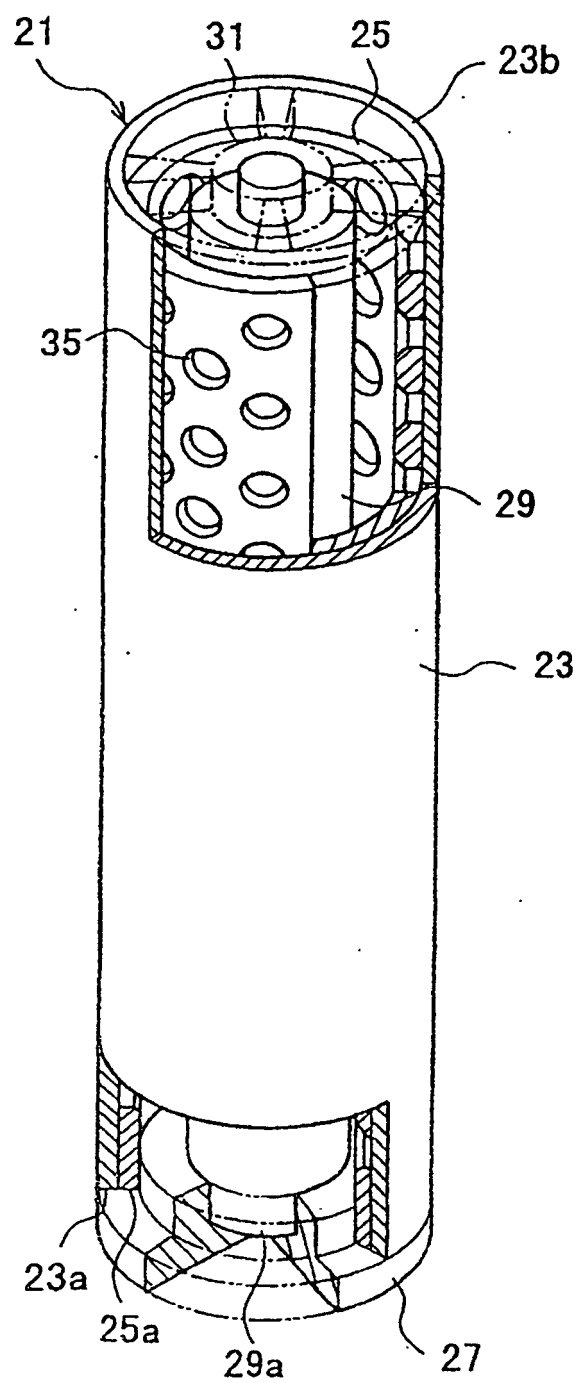


Fig. 2

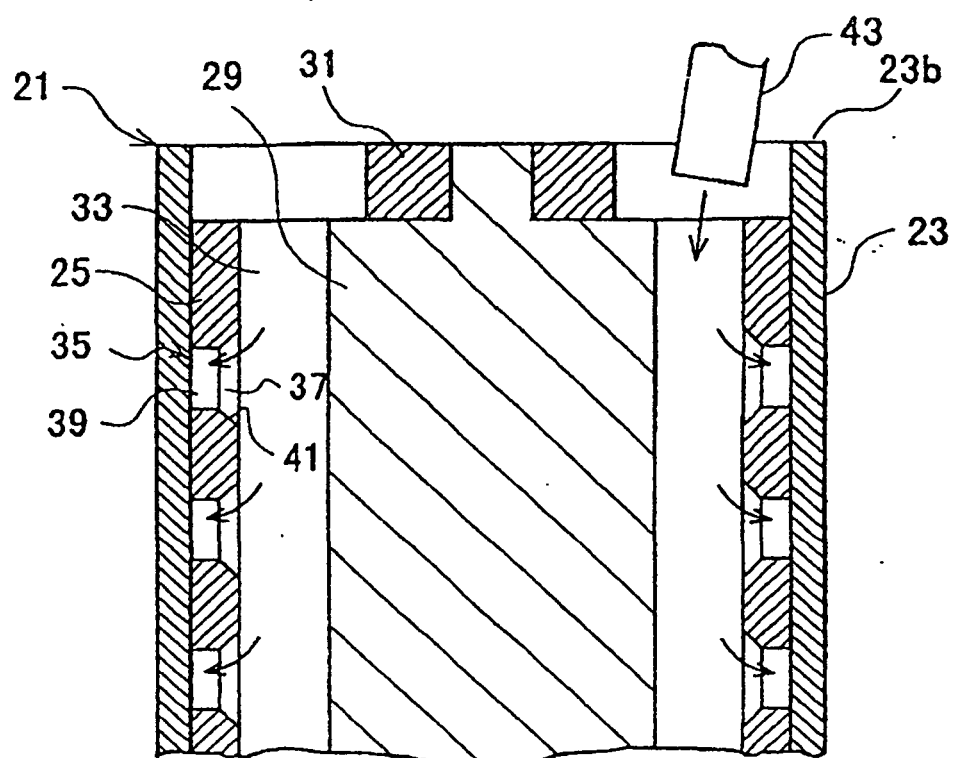


Fig. 3

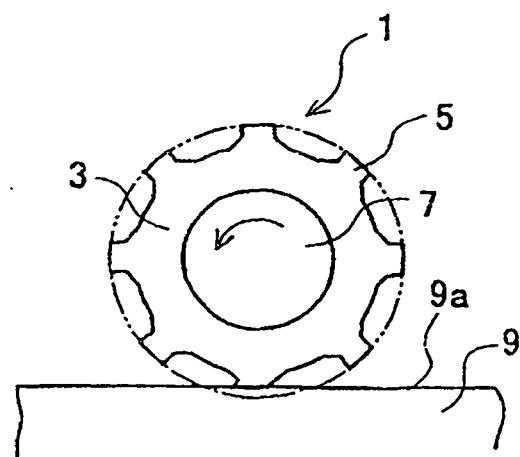


Fig. 4

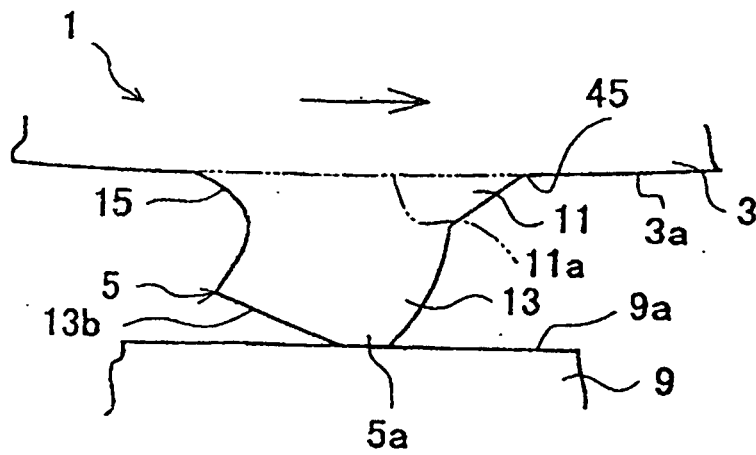


Fig. 5

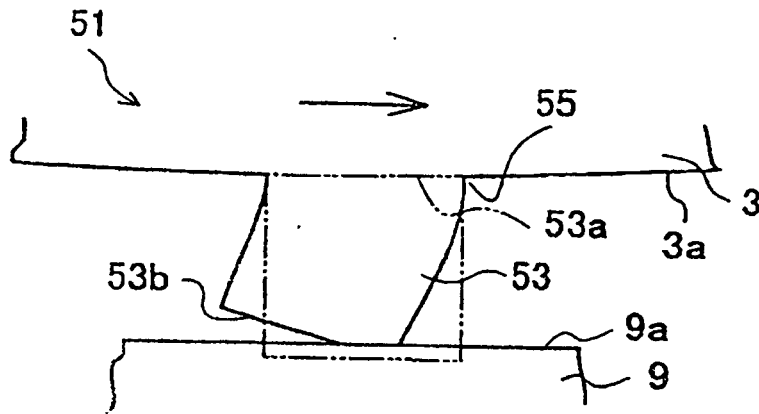


Fig. 6

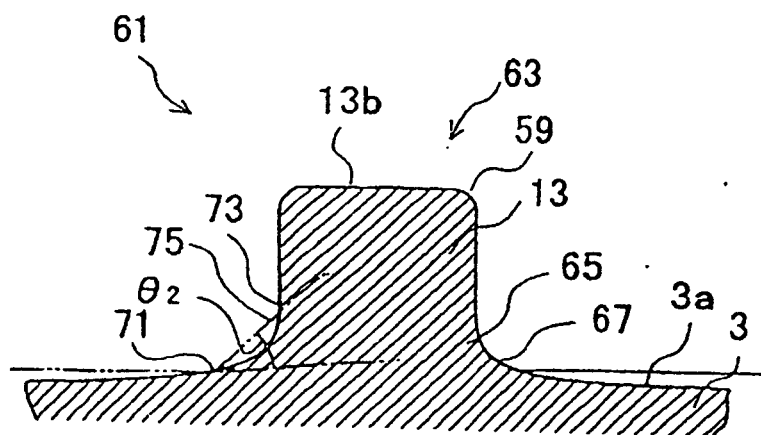


Fig. 7

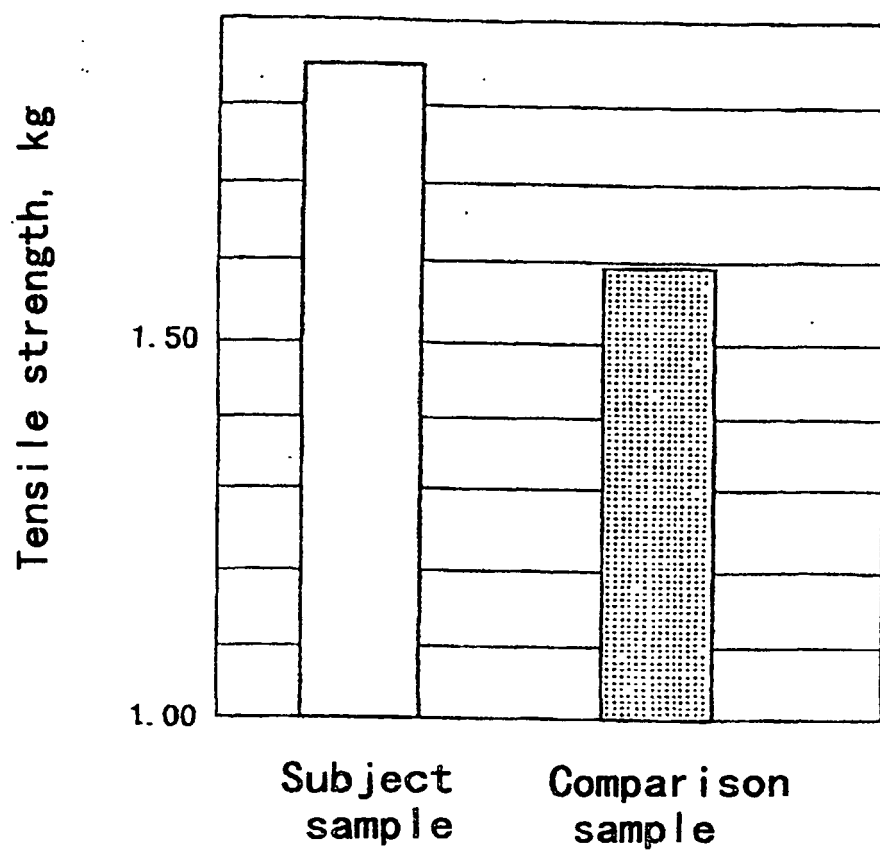


Fig. 8