EUROPEAN PATENT SPECIFICATION

Date of publication and mention of the grant of the patent:
05.12.2007 Bulletin 2007/49

Application number: 01104193.6

Date of filing: 21.02.2001

Interleaf sheet for planographic printing plates, abutting member for planographic printing plates, and packaging structure for planographic printing plates

Durchschussfolie, angrenzendes Stabelement und Verpackungsstruktur für Flachdruckplatte

Film intermédiaire, élément périphérique, et structure d'emballage pour plaques d'impression lithographique

Designated Contracting States:
AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Priority: 03.03.2000 JP 2000058515

Date of publication of application: 26.09.2001 Bulletin 2001/39

Proprietor: FUJIFILM Corporation
Minato-ku
Tokyo (JP)

Inventor: Usui, Takayuki,
c/oFujif Photo Film Co., Ltd.
Haibara-gun,
Shizuoka-ken (JP)

Representative: Grünecker, Kinkeldey,
Stockmair & Schwanhäusser
Anwaltssozietät
Maximilianstrasse 58
80538 München (DE)

References cited:
EP-A- 0 425 982
EP-A- 0 863 255
EP-A- 0 955 564
EP-A- 0 564 947
EP-A- 0 907 107
EP-A- 8 003 988

Note: Within nine months from the publication of the mention of the grant of the European patent, any person may give notice to the European Patent Office of opposition to the European patent granted. Notice of opposition shall be filed in a written reasoned statement. It shall not be deemed to have been filed until the opposition fee has been paid. (Art. 99(1) European Patent Convention).
Description

BACKGROUND OF THE INVENTION

[0001] The present invention relates to an interleaf sheet for planographic printing plates, an abutting member for planographic printing plates, and a packaging structure for planographic printing plates.

[0002] In recent years, planographic printing plates such as photosensitive printing plates and thermosensitive printing plates have been widely used in plate-making methods (including electrophotographic plate-making methods) in order to facilitate automation of plate-making processes. Planographic printing plates are generally manufactured in the following manner. On a support such as a sheet-configured or coiled aluminum plate, surface treatments such as graining, anodizing, a silicate treatment, and other chemical conversion treatments are carried out alone or in appropriate combination. Subsequently, processings for applying a photosensitive layer or a thermosensitive layer onto the support and drying the layer are carried out. (Hereinafter, these layers will be collectively referred to as "applied films", and surfaces of supports with and without an applied film formed thereon are referred to as an "image forming surface" and a "non-image forming surface", respectively.) Then, the support with the layer applied thereon is cut into a desired size.

[0003] The planographic printing plate manufactured in this manner is subjected to plate-making processings such as exposure, development, gum coating, and the like. Subsequently, the planographic printing plate is set in a printing machine, and ink is applied onto the planographic printing plate, thereby printing characters, images, or the like on papers.

[0004] In order to protect the applied film of a planographic printing plate, sometimes a sheet of paper called an "interleaf sheet" is made to contact the image forming surface (i.e., the applied film). Particularly, in order to efficiently handle planographic printing plates, a plurality of planographic printing plates may sometimes be stacked in a thickness direction to form a stacked sheaf. In this case, the image forming surface (i.e., the applied film) is often protected by forming a stacked sheaf by, for example, alternatingly stacking the interleaf sheet described above and the planographic printing plate so that the interleaf sheet contacts the image forming surface, and by placing a protective cardboard on an end surface of the planographic printing plate in a stacking direction or placing it on every predetermined number of planographic printing plates (See, e.g., the Japanese Patent Application with the publication no. 08-003898).

[0005] However, in such a stacked sheaf, when a coefficient of static friction between the image forming surface of the planographic printing plate and the interleaf sheet or a coefficient of static friction between the interleaf sheet and the protective cardboard is small, the stacked sheaf may become disordered due to vibration or the like during transportation or the like of the stacked sheaf, or the interleaf sheet or the protective cardboard may be horizontally displaced relative to the planographic printing plate (i.e., displacement along the image forming surface of the planographic printing plate), thereby causing damage to the image forming surface.

[0006] Further, recently used are planographic printing plates of a photosensitive or thermosensitive type on which an image is formed with a laser (hereinafter referred to as a "laser exposure type"). With such laser exposure type planographic printing plates, when the protective cardboard described above is used to form a stacked sheaf, depending on the characteristics of the planographic printing plate, moisture contained in the protective cardboard may cause the applied film to deteriorate. For this reason, a protective cardboard having a moisture-proofing layer may be used as needed. Often used is a structure in which a layer of low density polyethylene (LDPE) serving as the moisture-proofing layer is adhered to a generally used protective cardboard.

[0007] However, when the stacked sheaf which is formed by using such a protective cardboard with the LDPE layer adhered thereon is handled, since the coefficient of static friction between the LDPE layer and the interleaf sheet is large relative to the coefficient of static friction between the interleaf sheet and the image forming surface of the planographic printing plate, the interleaf sheet and the protective cardboard are together displaced horizontally relative to the planographic printing plate by vibration or the like during handling. The image forming surface may be subject to damage due to this horizontal displacement.

[0008] The European Patent Application EP 0 907 107 A2 discloses a package of planographic printing plates with coated protective interleaf sheets between the plates. The coefficient of friction between the interleaf sheets and the layers opposite to the photosensitive layers of the photosensitive layers of the printing plates is chosen to be higher than the coefficient of friction between the interleaf sheets and the photosensitive layers.

[0009] In JP -A- 08003898 a package material is described that comprises an interleaving sheet made from wood and synthetic pulp and abutting members of corrugated board.
SUMMARY OF THE INVENTION

[0010] In view of the above-described facts, it is an object of the present invention to obtain an interleaf sheet for planographic printing plates, an abutting member for planographic printing plates, and a packaging structure for planographic printing plates which can prevent horizontal displacement of an interleaf sheet for a planographic printing plate relative to an image forming surface of a planographic printing plate and can reliably prevent damage to the image forming surface.

[0011] In accordance with a first aspect of the present invention, there is provided an interleaf sheet for planographic printing plates, comprising: a planographic printing plate contacting surface which contacts an image forming surface of a planographic printing plate with an applied film thereon in a state in which the planographic printing plate is packaged; and an abutting member contacting surface which contacts an abutting member for planographic printing plates which is disposed at a side that is opposite to a side of the planographic printing plate contacting surface, wherein surface properties of the planographic printing plate contacting surface and the abutting member contacting surface are respectively determined so that a coefficient of static friction between the abutting member for planographic printing plates and the abutting member contacting surface is less than a coefficient of static friction between the planographic printing plate contacting surface and the image forming surface.

[0012] In other words, in the interleaf sheet for planographic printing plates according to the first aspect, in a state in which the planographic printing plate is packaged, the planographic printing plate contacting surface contacts and thereby protects the image forming surface (i.e., the applied film) of the planographic printing plate.

[0013] Further, by the abutting member for planographic printing plates being disposed on the surface opposite to the planographic printing plate contacting surface in a state in which the planographic printing plate is packaged, the abutting member for planographic printing plates is made to contact the abutting member contacting surface.

[0014] In the interleaf sheet for planographic printing plates according to the present invention, the surface properties of the planographic printing plate contacting surface and the abutting member contacting surface are set so that the coefficient of static friction between the abutting member for planographic printing plates and the abutting member contacting surface is less than the coefficient of static friction between the planographic printing plate contacting surface and the image forming surface. For this reason, for example, when horizontal displacement between the abutting member for planographic printing plates and the planographic printing plate is caused by external force, vibration, or the like during handling or the like, the interleaf sheet for planographic printing plates is not horizontally displaced relative to the planographic printing plate. Therefore, damage otherwise caused to the image forming surface by horizontal displacement of the interleaf sheet for planographic printing plates relative to the planographic printing plate can be reliably prevented.

[0015] The present invention, also concerns there is provided an abutting member for planographic printing plates which, in a state in which an interleaf sheet for planographic printing plates is in contact with an image forming surface of a planographic printing plate with an applied film thereon, protects the planographic printing plate by contacting the surface of the interleaf sheet for planographic printing plates opposite to the surface which contacts the image forming surface of the planographic printing plate, the abutting member for planographic printing plates comprising: an interleaf sheet contacting surface whose properties are determined such that a coefficient of static friction between the interleaf sheet for planographic printing plates and the abutting member for planographic printing plates is less than a coefficient of static friction between the image forming surface of the planographic printing plate and the interleaf sheet for planographic printing plates.

[0016] That is, the abutting member for planographic printing plates according to the second aspect contacts, of the surfaces of the interleaf sheet for planographic printing plates, the surface which is opposite to the surface in contact with the image forming surface of the planographic printing plate, and thereby protects the planographic printing plate.

[0017] The surface properties of the abutting member for planographic printing plates are set so that the coefficient of static friction between the interleaf sheet for planographic printing plates and the abutting member for planographic printing plates is less than the coefficient of static friction between the image forming surface of the planographic printing plate and the interleaf sheet for planographic printing plates. For this reason, for example, when horizontal displacement between the abutting member for planographic printing plates and the planographic printing plate is caused by external force, vibration, or the like during handling or the like, the interleaf sheet for planographic printing plates is not horizontally displaced relative to the planographic printing plate. Therefore, damage otherwise caused to the image forming surface by horizontal displacement of the interleaf sheet for planographic printing plates relative to the planographic printing plate can be reliably prevented.

[0018] In the abutting member for planographic printing plates according to the present invention, the interleaf sheet contacting surface is preferably formed by adhering an adhering member onto an abutting member main body which forms the abutting member for planographic printing plates. The adhering member has, with respect to the interleaf sheet for planographic printing plates, a coefficient of static friction less than a coefficient of static friction between the image forming surface and the interleaf sheet for planographic printing plates.

[0019] In other words, the adhering member has, with respect to the interleaf sheet for planographic printing plates,
In the packaging structure for planographic printing plates according to the present invention, the coefficient Y of static friction with respect to the interleaf sheet for planographic printing plates. However, for example, the adhering member can be an adhering paper which has the same structure as that of the interleaf sheet for planographic printing plates which protects the image forming surface of the planographic printing plate. In this way, a new member need not be prepared for the adhering member, and generally used interleaf sheets for planographic printing plates can be used. Therefore, the abutting member for planographic printing plates can be manufactured at a lower cost. Further, in this case, for example, if the adhering paper is adhered onto the abutting member main body in such a manner that the surface of the adhering paper which has a relatively smaller coefficient of static friction with respect to the interleaf sheet for planographic printing plates contacts the interleaf sheet for planographic printing plates, the coefficient of static friction between the abutting member for planographic printing plates and the interleaf sheet for planographic printing plates is further decreased.

In accordance with another aspect of the present invention, there is provided a packaging structure for planographic printing plates, comprising: a planographic printing plate; an interleaf sheet for planographic printing plates which is made to contact an image forming surface of the planographic printing plate with an applied film formed thereon; and a protecting member (an abutting member) for planographic printing plates which protects the planographic printing plate by being made to contact a surface of the planographic printing plate opposite to the image forming surface, wherein a coefficient of static friction between the protecting member for planographic printing plates and the interleaf sheet for planographic printing plates is set so as to be less than a coefficient of static friction between the planographic printing plate and the interleaf sheet for planographic printing plates.

That is, in this packaging structure for planographic printing plates, the image forming surface (i.e., the applied film) of the planographic printing plate is protected by contacting the interleaf sheet for planographic printing plates.

Moreover, the protecting member for planographic printing plates contacts the interleaf sheet for planographic printing plates at the surface thereof which is opposite to the surface in contact with the planographic printing plate. Therefore, deformation of the planographic printing plate or damage thereto is prevented.

The interleaf sheet for planographic printing plates and the protecting member for planographic printing plates are structured such that the coefficient of static friction between the protecting member for planographic printing plates and the interleaf sheet for planographic printing plates is less than the coefficient of static friction between the planographic printing plate and the interleaf sheet for planographic printing plates. For this reason, for example, when horizontal displacement between the protecting member for planographic printing plates and the planographic printing plate is caused by external force, vibration, or the like during handling or the like, the interleaf sheet for planographic printing plates is not horizontally displaced relative to the planographic printing plate. Therefore, damage otherwise caused to the image forming surface by horizontal displacement of the interleaf sheet for planographic printing plates relative to the planographic printing plate can be reliably prevented.

The protecting member for planographic printing plates is not particularly limited as long as it can prevent deformation of the planographic printing plate or damage thereto. For example, the aforementioned abutting member for planographic printing plates can be used as the protecting member for planographic printing plates.

In the packaging structure for planographic printing plates according to the present invention, the coefficient Y of static friction between the protecting member for planographic printing plates and the interleaf sheet for planographic printing plates, and the coefficient X of static friction between the planographic printing plate and the interleaf sheet for planographic printing plates are preferably 0.37 or more.

As described above, by the coefficient Y of static friction between the protecting member for planographic printing plates and the interleaf sheet for planographic printing plates, and the coefficient X of static friction between the planographic printing plate and the interleaf sheet for planographic printing plates being 0.37 or more, damage otherwise caused to the image forming surface of the planographic printing plate can be reliably prevented. Further, disorder of the packaging structure for planographic printing plates can also be prevented.

BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a perspective view showing a step in a process of packaging planographic printing plates together with
DESCRIPTION OF THE PREFERRED EMBODIMENTS

[0029] Fig. 1 shows a stacked sheaf 12 of planographic printing plates 10 which includes protective cardboards 22 (i.e., abutting members for planographic printing papers) in accordance with an embodiment of the present invention.

[0030] The planographic printing plate 10 is formed by applying a film (a photosensitive layer in the case of a photosensitive printing plate, or a thermosensitive layer in the case of a thermosensitive printing plate) on a thin aluminum support which is formed in a rectangular plate-like configuration. Plate-making processings such as exposure, development, gum coating, and the like are carried out on the applied film of the planographic printing plate 10. Then, the processed planographic printing plate 10 is set in a printing machine, and by applying ink onto the printing plate 10, characters, images, and the like are printed on a paper. Hereinafter, the surface of the planographic printing paper 10 with an applied film applied thereon is referred to as an image forming surface 10P, while the surface opposite to the image forming surface 10P, i.e., the surface of the planographic printing paper 10 without the applied film applied thereon, is referred to as a non-image forming surface 10Q. Further, the planographic printing plate 10 of the present embodiment is one before the processings (such as exposure, development, and the like) necessary for printing are carried out. The planographic printing plate 10 may be referred to as a planographic printing original plate or a planographic printing plate material as needed.

[0031] A specific structure of the planographic printing plate 10 is not limited as long as it has the above-mentioned structure. For example, by manufacturing planographic printing plates for plate printing with a laser in a heat mode system or a photon system, it is possible to provide planographic printing plates which can be made directly from digital data.

[0032] Further, the planographic printing plate 10 which can be applied for various plate-making methods can be provided by selecting various components in the photosensitive layer or the thermosensitive layer. Specific examples of the planographic printing plate 10 according to the present invention may include the following (1) to (11).

(1) A planographic printing plate whose photosensitive layer contains a compound which generates acid in the presence of an infrared absorption agent and heat and a compound in which crosslinking is formed by an acid.

(2) A planographic printing plate whose photosensitive layer contains a compound which becomes soluble in alkali in the presence of an infrared absorption agent and heat.

(3) A planographic printing plate whose photosensitive layer is comprised of two layers, i.e., an oxygen cutoff layer and a layer which contains a compound generating a radical by irradiation of a laser beam, a binder which is soluble in alkali, and a multifunctional monomer or prepolymer.

(4) A planographic printing plate whose photosensitive layer is comprised of two layers, i.e., a physical development core layer and a silver halide emulsion layer.

(5) A planographic printing plate whose photosensitive layer is comprised of three layers, i.e., a polymerization layer containing a multifunctional monomer and a multifunctional binder, a layer containing silver halide and a reducing agent, and an oxygen cutoff layer.

(6) A planographic printing plate whose photosensitive layer is comprised of two layers, i.e., a layer containing novorak resin and naphtoquinonediadize, and a layer containing silver halide.

(7) A planographic printing plate whose photosensitive layer contains an organic photoconductor.

(8) A planographic printing plate whose photosensitive layer is comprised of two to three layers, i.e., a laser beam absorbing layer which is removed by irradiation of a laser beam, a lipophilic layer and/or a hydrophilic layer.

(9) A planographic printing plate whose photosensitive layer contains a compound which absorbs energy to generate acid, a high molecular compound which has, at a side chain thereof, a functional group which generates sulphonic acid or carboxylic acid in the presence of an acid, and a compound which imparts energy to an acid generating agent by absorbing visible light.

(10) A planographic printing plate whose photosensitive layer contains a quinonediadize compound and novorak resin.

(11) A planographic printing plate whose photosensitive layer contains a compound which is decomposed by light or ultraviolet light and forms a crosslinking structure in itself or with other molecules within the layer, and a binder which is soluble in alkali.

[0033] Particularly, planographic printing plates to which a highly photosensitive film which is exposed by a laser is
applied, and thermosensitive planographic printing plates have been used in recent years (for example, the planographic printing plates of the above (1) to (3), and the like). As explained later, when these planographic printing plates are used, damage to the image forming surface 10P can be reliably prevented.

As can be also seen in Fig. 1, the stacked sheaf 12 of the planographic printing plates 10 is structured by alternately stacking, in the thickness direction, the planographic printing plate 10 and an interleaf sheet 14 which protects the image forming surface 10P (i.e., the applied film), and by further disposing a protective cardboard 22 on the end surfaces of the stack in a stacking direction (i.e., on the uppermost surface and the lowermost surface of the stack in Fig. 1). Therefore, as shown in Fig. 3, the surface of the interleaf sheet 14 which contacts the image forming surface 10P is a planographic printing plate contacting surface 14A, while the surface of the interleaf sheet 14 opposite to the planographic printing plate contacting surface 14A is a protective cardboard contacting surface 14B which contacts the protective cardboard 22.

The number of the planographic printing plates 10 forming a sheaf 12 is not limited. However, from the viewpoint of efficiency of transportation and storage, the number may be 10 to 100, for example. When structured by 10 to 100 sheets of the planographic printing plates 10 in this manner, the sheaf 12 may be fastened as needed by an adhesive tape so that separation and transportation of the stacked sheaves 12 are facilitated. Further, it is also possible that the sheaf 12 is structured by a larger number of planographic printing plates 10 so as to transport and store the plates more efficiently (handling can be carried out fewer times). For example, the number of the planographic printing plates 10 may be around 3,000, and the protective cardboard 22 may be disposed on every 20 to 200 sheets of the planographic printing plates 10. Further, the number of the planographic printing plates 10 may be around 1,500, and the protective cardboard 22 may be disposed only on the uppermost surface and the lowermost surface of the stack.

Then, as shown in Fig. 2, the stacked sheaf 12 having the above structure is internally packaged in an internal packaging paper 16, and the internal packaging paper 16 is taped at predetermined positions by the adhesive tape 24. In this way, a packaging structure 18 of the planographic printing plates is structured. Since the internal packaging paper 16 is fastened so as not to spread or slip off inadvertently, the planographic printing plates 10 are reliably shielded from light and kept free from moisture by the internal packaging paper 16. Further, in accordance with the type of planographic printing plates 10, transportation methods, or the like, handling may be further facilitated by further externally packaging the stacked sheaf 12 in an external packaging box such as a corrugated cardboard box and loading the stacked sheaf 12 onto a loading member such as a pallet or a skid. (Materials for the loading member such as paper, resin, metal, and the like are not particularly limited.)

A specific structure of the interleaf sheet 14 is not particularly limited as long as it can protect the image forming surface 10P of the planographic printing plate 10. For example, paper containing 100% of wood pulp, paper not containing 100% of wood pulp but containing synthetic pulp, paper having a low density polyethylene layer formed on the surface of the above papers, and the like may be used. In particular, material cost is decreased for the paper not containing synthetic pulp, and therefore, the interleaf sheets 14 can be manufactured at a low cost. A more specific example of the interleaf sheet 14 is one which is made from bleached kraft pulp and has a basis weight of 30 to 45 g/m², a density of 0.7 to 0.85 g/cm³, a moisture of 4 to 6%, and a pH of 4 to 6. However, the interleaf sheet 14 is not limited to the same.

The protective cardboard 22 of the present embodiment is formed by a cardboard main body 26 having sufficient strength to protect the planographic printing plate 10, moisture-proofing layers 28 laminated on the surfaces of the cardboard main body 26, and an adhering sheet 30 adhered to one surface or both surfaces (one surface in Fig. 3) of the moisture-proofing layer 28.

As for the material of the cardboard main body 26, wood pulp, natural fiber such as linen, synthetic pulp obtained from linear macromolecules such as polyolefin, regenerated cellulose, and the like can be used independently, or a mixture of these materials can be used. Particularly, by selecting a low cost material such as wood pulp, natural fiber, and the like, the cardboard main body 26 can be manufactured at a low cost. A more specific example of the cardboard main body 26 is one having a density of 0.72 g/cm³ and a basis weight of 640 g/m², which is obtained in the following manner. To paper material obtained by striking and breaking up used paper which serves as a raw material and diluting the thereof becomes 5.0, and the resulting paper material is used to make paper. Of course, the cardboard main body is not limited to this particular example.

Since the moisture-proofing layer 28 is formed of a material having low water permeability such as LDPE (low density polyethylene), moisture contained in the cardboard main body 26 itself does not affect the applied film of the planographic printing plate 10. Particularly, in the case of the laser-exposure type planographic printing plates which are recently used, it is preferable to use the protective cardboard 22 having the moisture-proofing layer 28 described above in order to prevent deterioration of the applied film due to moisture contained in the cardboard main body 26. Conversely, the applied film may not be affected by the moisture contained in the cardboard main body 26 (or the effect on the applied film may be extremely small) depending on the type of the applied film. In such a case, the moisture-proofing layer 28 may be omitted so that the protective cardboard 22 is manufactured at a low cost.
The adhering sheet 30 has the same structure as that of the interleaf sheet 14 and is integrally adhered to the cardboard main body 26 when the moisture-proofing layer 28 is laminated on the cardboard main body 26. When the packaging structure 18 of planographic printing plates has been formed, the protective cardboard 22 is disposed in such a manner that the adhering sheet 30 contacts the interleaf sheet 14. Therefore, the surface of the adhering sheet 30 serves as an interleaf sheet contacting surface 22A of the protective cardboard 22. Further, by the adhering sheet 30 contacting the interleaf sheet 14 in this manner, the coefficient Y of static friction between the protective cardboard 22 and the interleaf sheet 14 becomes equal to or less than the coefficient X of static friction between the interleaf sheet 14 and the image forming surface 10P of the planographic printing plate 10 (i.e., Y<X).

Table 1 shows relationships between the properties of the respective surfaces of the protective cardboard 22 and the interleaf sheet 14, displacement between the protective cardboard 22 and the interleaf sheet 14 and displacement between the interleaf sheet 14 and the planographic printing plate 10, and damage to the image forming surface 10P of the planographic printing plate 10.

In Table 1, "smooth surface" refers to a surface having a larger Bekk smoothness (defined in JIS P 8119 or ISO 5627), and "rough surface" refers to a surface having a smaller Bekk smoothness, of the surfaces of the interleaf sheet 14.

Further, in cases 1 and 2 in Table 1, LDPE having a thickness of 60 \( \mu \text{m} \) is laminated as the moisture-proofing layer 28 on a cardboard main body of a protective cardboard which is generally used, and the adhering sheet 30 having the same structure as that of the interleaf sheet 14 is adhered to the cardboard main body. In case 1, a smooth surface of the adhering sheet 30 serves as the interleaf sheet contacting surface, while in case 2, a rough surface of the adhering sheet 30 serves as the interleaf sheet contacting surface. Moreover, in case 3, a protective cardboard having no adhering sheet 30 adhered thereon is used, and LDPE serving as the moisture-proofing layer 28 is disposed so as to contact, as the interleaf sheet contacting surface, the interleaf sheet 14.

It can be seen from Table 1 that, when the protective cardboard 22 with the adhering sheet 30 adhered thereon is used (i.e., in cases 1 and 2), displacement is caused between the protective cardboard 22 and the interleaf sheet 14, but there is no displacement between the interleaf sheet 14 and the planographic printing plate 10, and therefore, the image forming surface 10P (i.e., the applied film) of the planographic printing plate 10 is not damaged.

On the other hand, it can be seen that, when the moisture-proofing layer 28 (LDPE) is in contact with the interleaf sheet 14 (i.e., in case 3), the interleaf sheet 14 is displaced relative to the planographic printing plate 10, and therefore, the image forming surface 10P of the planographic printing plate 10 is damaged.

When the smooth surface of the adhering sheet 30 is used as the interleaf sheet contacting surface of the protective cardboard 22 (i.e., in case 1), and when the rough surface of the adhering sheet 30 is used as the interleaf sheet contacting surface of the protective cardboard 22 (i.e., in case 2), damage to the image forming surface 10P can be prevented in both cases. In case 1, in particular, the coefficient of static friction between the protective cardboard 22 and the interleaf sheet 14 is larger than that of case 2. Accordingly, for example, even when a package including planographic printing plates, the protective cardboards 22 and the interleaf sheets 14 is transported under severe conditions or the like, relative displacement between them in the package is not easily caused.

As described above, in the present embodiment, displacement of the interleaf sheet 14 relative to the planographic printing plate 10 is reliably prevented by using the protective cardboard 22 with the adhering sheet 30 being adhered thereon and by setting the coefficient Y of static friction between the protective cardboard 22 and the interleaf sheet 14 so as to be smaller than the coefficient X of static friction between the interleaf sheet 14 and the planographic printing plate 10. Therefore, when the packaging structure 18 for the planographic printing plates (see Fig. 2) is transported...
or the like, even if a force acts on the protective cardboard 22 in a direction of the surface thereof, the interleaf sheet 14 is not displaced relative to the planographic printing plate 10. As a result, the image forming surface 10P of the planographic printing plate 10 is not damaged by friction with the interleaf sheet 14 and is thus reliably protected.

[0049] The specific structure for setting the coefficient Y of static friction between the protective cardboard 22 and the interleaf sheet 14 so as to be smaller than the coefficient X of static friction between the interleaf sheet 14 and the planographic printing plate 10 is not limited to the structure in which the adhering sheet 30 is adhered onto the protective cardboard 22. For example, the adhering sheet 30 may not have the same structure as that of the interleaf sheet 14, or the coefficient Y of static friction between the protective cardboard 22 and the interleaf sheet 14 may be set so as to be smaller than the coefficient X of static friction between the interleaf sheet 14 and the planographic printing plate 10 by carrying out, on the interleaf sheet contacting surface of the protective cardboard 22, a processing for decreasing Bekk smoothness so that adherence of the protective cardboard 22 on the interleaf sheet 14 decreases. As shown in Fig. 3, when a paper having the same structure as that of the interleaf sheet 14 is used as the adhering sheet 30, the interleaf sheet 14 can also be used as the adhering sheet 30 without separately manufacturing the adhering sheet 30, and therefore, the protective cardboard 22 according to the present invention can be obtained at a low cost. In this case, since the coefficient Y of static friction can be further decreased, it is preferable that the adhering sheet 30 is adhered onto the cardboard main body 26 so that, of the smooth surface and the rough surface of the adhering sheet 30, the surface having a smaller coefficient of static friction with respect to the protective cardboard contacting surface 14B (this surface is generally a rough surface, but may be a smooth surface if necessary) of the interleaf sheet 14 faces the interleaf sheet 14. (That is, this surface serves as the interleaf sheet contacting surface 22A).

[0050] Further, by appropriately determining the surface properties of the interleaf sheet 14 rather than the protective cardboard 22, the coefficient Y of static friction between the protective cardboard 22 and the interleaf sheet 14 may be set so as to be smaller than the coefficient X of static friction between the interleaf sheet 14 and the planographic printing plate 10. In brief, the coefficient of static friction is generally made specific in accordance with a contacting member. Therefore, the surface properties of the protective cardboard 22 or the surface properties of the interleaf sheet 14 may be appropriately determined as long as the coefficient Y of static friction between the protective cardboard 22 and the interleaf sheet 14 turns out to be smaller than the coefficient X of static friction between the interleaf sheet 14 and the planographic printing plate 10.

[0051] The coefficient Y of static friction between the protective cardboard 22 and the interleaf sheet 14 is not particularly limited as long as it is smaller than the coefficient X of static friction between the interleaf sheet 14 and the planographic printing plate 10. However, by setting the static friction coefficient Y so as to be a predetermined value or more, displacement between the protective cardboard 22 and the interleaf sheet 14 can be prevented, and therefore, displacement of the package structure 18 of the planographic printing plates during transportation or the like thereof can also be prevented.

[0052] Table 2 shows relationships between the coefficient Y of static friction between the protective cardboard 22 and the interleaf sheet 14, the coefficient X of static friction between the interleaf sheet 14 and the planographic printing plate 10, disorder of the packaging structure 18 of the planographic printing plates, and damage to the image forming surface 10P.

<table>
<thead>
<tr>
<th>Items</th>
<th>Case 4</th>
<th>Case 5</th>
<th>Case 6</th>
<th>Case 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coefficient of static friction</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Between protective cardboard and interleaf sheet (Y)</td>
<td>0.37</td>
<td>0.37</td>
<td>0.35</td>
<td>0.42</td>
</tr>
<tr>
<td>Between interleaf sheet and planographic printing plate (X)</td>
<td>0.50</td>
<td>0.37</td>
<td>0.52</td>
<td>0.36</td>
</tr>
<tr>
<td>Disorder of packing structure</td>
<td>None</td>
<td>None</td>
<td>Present</td>
<td>Present</td>
</tr>
<tr>
<td>Damage to image forming surface</td>
<td>None</td>
<td>None</td>
<td>Present</td>
<td>Present</td>
</tr>
</tbody>
</table>

[0053] As can be seen from Table 2, when the coefficients Y and X of static friction are both 0.37 or more (i.e., in cases 4 and 5), disorder of the packing structure is prevented, and damage to the image forming surface 10P is also prevented.

[0054] On the other hand, when the coefficient Y of static friction is less than 0.37 (i.e., in case 6), damage to the image forming surface 10P is prevented, but disorder of the packing structure is caused. Further, when the coefficient X of static friction is less than 0.37 (i.e., in case 7), disorder of the packing structure is caused. Furthermore, in this case, since the coefficient Y of static friction is larger than the coefficient X of static friction, the image forming surface 10P is damaged.
Accordingly, in order to prevent disorder of the packing structure and damage to the image forming surface 10P, the coefficients X and Y of static friction need to be 0.37 or more.

Claims

1. An interleaf sheet (14) for planographic printing plates (10), comprising:

   a planographic printing plate contacting surface (14A) which contacts an image forming surface (10P) of a planographic printing plate (10) with an applied film formed thereon in a state in which the planographic printing plate (10) is packaged; and

   an abutting member contacting surface (14B) which contacts an abutting member (22) for planographic printing plates (10) which is disposed at a side that is opposite to a side of the planographic printing plate contacting surface (14A),

   characterized in that

   the surface properties of the planographic printing plate contacting surface (14A) and the abutting member contacting surface (14B) are respectively determined so that a coefficient of static friction between the abutting member (22) for planographic printing plates (10) and the abutting member contacting surface (14B) is lower than a coefficient of static friction between the planographic printing plate contacting surface (14A) and the image forming surface (10P).

2. A packaging structure for planographic printing plates (10), comprising:

   a planographic printing plate (10);

   an interleaf sheet (14) for planographic printing plates (10) which is made to contact an image forming surface (10P) of the planographic printing plate (10) with an applied film formed thereon; and

   an abutting member (22) for planographic printing plates (10) which, in a state in which the interleaf sheet (14) for planographic printing plates (10) is in contact with an image forming surface (10P) of the planographic printing plate (10) with an applied film thereon, protects the planographic printing plate (10) by contacting the surface (14B) of the interleaf sheet (14) for planographic printing plates (10) opposite to the surface (14A) which contacts the image forming surface (10P) of the planographic printing plate (10);

   characterized in that

   said abutting member for planographic printing plates (10) comprises:

   an interleaf sheet contacting surface (22A) whose properties are determined such that a coefficient of static friction between the interleaf sheet (14) for planographic printing plates (10) and the abutting member (22) for planographic printing plates (10) is lower than a coefficient of static friction between the image forming surface (10P) of the planographic printing plate (10) and the interleaf sheet (14) for planographic printing plates (10).

3. The packaging structure for planographic printing plates (10) according to claim 2, wherein the abutting member (22) for planographic printing plates (10) includes a main body (26) and a moisture-proofing layer (28).

4. The packaging structure for planographic printing plates (10) according to claim 3, wherein the main body (26) of the abutting member (22) has a density of approximately 0.72 g/cm³ and a basis weight of approximately 640 g/m².

5. The packaging structure for planographic printing plates (10) according to claim 2, wherein the interleaf sheet contacting surface (22A) is formed by adhering an adhering member (30) onto an abutting member main body (26) which forms the abutting member (22) for planographic printing plates (10), said adhering member (30) having, with respect to the interleaf sheet (14) for planographic printing plates (10), a coefficient of static friction no more than a coefficient of static friction between the image forming surface (10P) and the interleaf sheet (14) for planographic printing plates (10).

6. The packaging structure for planographic printing plates (10) according to claim 5, wherein an adhering paper is used as the adhering member (30), said adhering paper having the same structure as that of the interleaf sheet (14) for planographic printing plates (10) which protects the image forming surface (10P) of the planographic printing plate (10).
7. The packaging structure for planographic printing plates (10) according to one of the claims 5 or 6, wherein the abutting member main body (26) includes a moisture-proofing layer (28).

8. The packaging structure for planographic printing plates (10) according to one of the claims 5 or 6, wherein the abutting member main body (26) has a density of approximately 0.72 g/cm³ and a basis weight of approximately 640 g/m².

9. The packaging structure for planographic printing plates (10) according to one of the claims 2 to 4, wherein a coefficient Y of static friction between the abutting member (22) for planographic printing plates (10) and the interleaf sheet (14) for planographic printing plates (10) and a coefficient X of static friction between the planographic printing plate (10) and the interleaf sheet (14) for planographic printing plates (10) are respectively no less than 0.37.

10. The interleaf sheet (14) for planographic printing plates (10) according to claim 1, wherein the interleaf sheet (14) has a basis weight of 30 to 45 g/m² and a density of 0.7 to 0.85 g/cm³.

Patentansprüche

1. Ein Zwischenbogen (14) für Flachdruckplatten (10), umfassend:
   eine eine Flachdruckplatte kontaktierende Oberfläche (14A), die eine bildgebende Oberfläche (10P) einer Flachdruckplatte (10) mit einem darauf aufgebrachten Film in einem Zustand kontaktiert, in dem die Flachdruckplatte (10) gepackt ist; und
eine ein Anstoßelement kontaktierende Oberfläche (14B), die ein Anstoßelement (22) für Flachdruckplatten (10) kontaktiert, das an einer Seite angeordnet ist, die einer Seite der eine Flachdruckplatte kontaktierenden Oberfläche (14A) gegenüberliegt,
dadurch gekennzeichnet, dass
die Oberflächeneigenschaften der eine Flachdruckplatte kontaktierenden Oberfläche (14A) und der ein Anstoßelement kontaktierenden Oberfläche (14B) jeweils so festgelegt werden, dass ein statischer Reibungskoeffizient zwischen dem Anstoßelement (22) für Flachdruckplatten (10) und der ein Anstoßelement kontaktierenden Oberfläche (14B) kleiner als ein statischer Reibungskoeffizient zwischen der eine Flachdruckplatte kontaktierenden Oberfläche (14A) und der bildgebenden Oberfläche (10P) ist.

2. Eine Packstruktur für Flachdruckplatten (10), umfassend:
eine Flachdruckplatte (10);
einen Zwischenbogen (14) für Flachdruckplatten (10), der so ausgebildet ist, dass er eine bildgebende Oberfläche (10P) der Flachdruckplatte (10) mit einem darauf aufgebrachten Film kontaktiert; und
ein Anstoßelement (22) für Flachdruckplatten (10), das in einem Zustand, in dem der Zwischenbogen (14) für Flachdruckplatten (10) sich in Kontakt mit einer bildgebenden Oberfläche (10P) der Flachdruckplatte (10) mit einem darauf aufgebrachten Film befindet, die Flachdruckplatte (10) durch Kontaktieren der Oberfläche (14B) des Zwischenbogens (14) für Flachdruckplatten (10) gegenüber der Oberfläche (14A), die die bildgebende Oberfläche (10P) der Flachdruckplatte (10) kontaktiert, schützt;
dadurch gekennzeichnet, dass
das genannte Anstoßelement für Flachdruckplatten (10) umfasst:
eine einen Zwischenbogen kontaktierende Oberfläche (22A), deren Eigenschaften so festgelegt werden, dass ein statischer Reibungskoeffizient zwischen dem Zwischenbogen (14) für Flachdruckplatten (10) und dem Anstoßelement (22) für Flachdruckplatten (10) kleiner als ein statischer Reibungskoeffizient zwischen der bildgebenden Oberfläche (10P) der Flachdruckplatte (10) und dem Zwischenbogen (14) für Flachdruckplatten (10) ist.

3. Die Packstruktur für Flachdruckplatten (10) gemäß Anspruch 2, in der das Anstoßelement (22) für Flachdruckplatten (10) einen Hauptteil (26) und eine Feuchtigkeitsschutzschicht (28) einschließt.

4. Die Packstruktur für Flachdruckplatten (10) gemäß Anspruch 3, in der das Hauptteil (26) des Anstoßelement (22) eine Dichte von ungefähr 0,72 g/cm³ und ein Basisgewicht von ungefähr 640 g/m² besitzt.
5. Die Packstruktur für Flachdruckplatten (10) gemäß Anspruch 2, in der die einen Zwischenbogen kontaktierende Oberfläche (22A) durch Befestigen eines Befestigungselements (30) auf einem Anstoßelementhauptteil (26) ausgebildet wird, welches das Anstoßelement (22) für Flachdruckplatten (10) bildet, wobei das genannte Befestigungselement (30) bezüglich des Zwischenbogens (14) für Flachdruckplatten (10) einen statischen Reibungskoeffizient besitzt, der nicht größer als ein statischer Reibungskoeffizient zwischen der bildgebenden Oberfläche (10P) und dem Zwischenbogen (14) für Flachdruckplatten (10) ist.

6. Die Packstruktur für Flachdruckplatten (10) gemäß Anspruch 5, in der ein Haftpapier als das Befestigungselement (30) verwendet wird, wobei das genannte Haftpapier dieselbe Struktur wie diejenige des Zwischenbogens (14) für Flachdruckplatten (10), der die bildgebende Oberfläche (10P) der Flachdruckplatte (10) schützt, besitzt.

7. Die Packstruktur für Flachdruckplatten (10) gemäß einem der Ansprüche 5 oder 6, in der das Anstoßelementhauptteil (26) eine Feuchtigkeitsschutzschicht (28) besitzt.

8. Die Packstruktur für Flachdruckplatten (10) gemäß einem der Ansprüche 5 oder 6, in der das Anstoßelementhauptteil (26) eine Dichte von ungefähr 0,72 g/cm³ und ein Basisgewicht von ungefähr 640 g/m² besitzt.

9. Die Packstruktur für Flachdruckplatten (10) gemäß einem der Ansprüche 2 bis 4, in der ein statischer Reibungskoeffizient Y zwischen dem Anstoßelement (22) für Flachdruckplatten (10) und dem Zwischenbogen (14) für Flachdruckplatten (10) und ein statischer Reibungskoeffizient X zwischen der Flachdruckplatte (10) und dem Zwischenbogen (14) für Flachdruckplatten (10) jeweils nicht kleiner als 0,37 sind.

10. Der Zwischenbogen (14) für Flachdruckplatten (10) gemäß Anspruch 1, wobei der Zwischenbogen (14) ein Basisgewicht von 30 bis 45 g/m² und eine Dichte von 0,7 bis 0,85 g/cm³ besitzt.

Revendications

1. Feuille intermédiaire (14) destinée à des plaques d'impression planographiques (10), comprenant :
   une surface de mise en contact (14A) de plaque d'impression planographique qui entre en contact avec une surface de formation d'image (10P) d'une plaque d'impression planographique (10) avec un film appliqué formé sur celle-ci dans un état dans lequel la plaque d'impression planographique (10) est emballée ; et
   une surface de mise en contact (14B) d'élément en butée qui entre en contact avec un élément en butée (22) pour des plaques d'impression planographiques (10) qui est disposé au niveau d'un côté qui est opposé à un côté de la surface de mise en contact (14A) de plaque d'impression planographique,
   caractérisée en ce que
   les propriétés de surface de la surface de mise en contact (14A) de plaque d'impression planographique et de la surface de mise en contact (14B) d'élément en butée sont déterminées respectivement de sorte qu'un coefficient de frottement statique entre l'élément en butée (22) pour des plaques d'impression planographiques (10) et la surface de mise en contact (14B) d'élément en butée soit inférieur à un coefficient de frottement statique entre la surface de mise en contact (14A) de plaque d'impression planographique et la surface de formation d'image (10P).

2. Structure d'emballage pour des plaques d'impression planographiques (10), comprenant :
   une plaque d'impression planographique (10) ;
   une feuille intermédiaire (14) destinée à des plaques d'impression planographiques (10) que l'on fait entrer en contact avec une surface de formation d'image (10P) de la plaque d'impression planographique (10) avec un film appliqué formé sur celle-ci ; et
   un élément en butée (22) destiné à des plaques d'impression planographiques (10) qui, dans un état dans lequel la feuille intermédiaire (14) destinée à des plaques d'impression planographiques (10) est en contact avec une surface de formation d'image (10P) de la plaque d'impression planographique (10) avec un film appliqué sur celle-ci, protège la plaque d'impression planographique (10) entrant en contact avec la surface (14B) de la feuille intermédiaire (14) destinée à des plaques d'impression planographiques (10) opposées à la surface (14A) qui entre en contact avec la surface de formation d'image (10P) de la plaque d'impression planographique (10) ;
   caractérisée en ce que
ledit élément en butée destiné à des plaques d’impression planographiques (10) comprend :
une surface de mise en contact (22A) de feuille intermédiaire dont des propriétés sont déterminées de telle
manière qu’un coefficient de frottement statique entre la feuille intermédiaire (14) destinée à des plaques d’im-
pression planographiques (10) et l’élément en butée (22) destiné à des plaques d’impression planographiques
(10) soit inférieur à un coefficient de frottement statique entre la surface de formation d’image (10P) de la plaque
d’impression planographique (10) et la feuille intermédiaire (14) destinée à des plaques d’impression planogra-
phiques (10).

3. Structure d’emballage destinée à des plaques d’impression planographiques (10) selon la revendication 2, dans
laquelle l’élément en butée (22) destiné à des plaques d’impression planographiques (10) comporte un corps principal
(26) et une couche d’imperméabilisation (28).

4. Structure d’emballage destinée à des plaques d’impression planographiques (10) selon la revendication 3, dans
laquelle le corps principal (26) de l’élément en butée (22) a une densité d’approximativement 0,72 g/cm³ et un
grammage d’approximativement 640 g/m².

5. Structure d’emballage destinée à des plaques d’impression planographiques (10) selon la revendication 2, dans
laquelle la surface de mise en contact (22A) de feuille intermédiaire est formée en collant un élément collant (30)
sur un corps principal (26) d’élément en butée qui forme l’élément en butée (22) destiné à des plaques d’impression
planographiques (10), ledit élément collant (30) ayant, en rapport avec la feuille intermédiaire (14) destinée à des
plaques d’impression planographiques (10), un coefficient de frottement statique n’excédant pas un coefficient de
frottement statique entre la surface de formation d’image (10P) et la feuille intermédiaire (14) destinée à des plaques
d’impression planographiques (10).

6. Structure d’emballage destinée à des plaques d’impression planographiques (10) selon la revendication 5, dans
laquelle un papier collant est utilisé en tant que l’élément collant (30), ledit papier collant ayant la même structure
que celle de la feuille intermédiaire (14) destinée à des plaques d’impression planographiques (10) qui protègent
la surface de formation d’image (10P) de la plaque d’impression planographique (10).

7. Structure d’emballage destinée à des plaques d’impression planographiques (10) selon l’une des revendications 5
ou 6, dans laquelle le corps principal (26) d’élément en butée comporte une couche d’imperméabilisation (28).

8. Structure d’emballage destinée à des plaques d’impression planographiques (10) selon l’une des revendications 5
ou 6, dans laquelle le corps principal (26) d’élément en butée a une densité d’approximativement 0,72 g/cm³ et un
grammage d’approximativement 640 g/m².

9. Structure d’emballage destinée à des plaques d’impression planographiques (10) selon l’une des revendications 2
à 4, dans laquelle un coefficient Y de frottement statique entre l’élément en butée (22) destiné à des plaques
d’impression planographiques (10) et la feuille intermédiaire (14) destinée à des plaques d’impression planographi-
ques (10) et un coefficient X de frottement statique entre la plaque d’impression planographique (10) et la feuille
intermédiaire (14) destinée à des plaques d’impression planographiques (10) ne sont pas inférieurs, respectivement,
à 0,37.

10. Feuille intermédiaire (14) destinée à des plaques d’impression planographiques (10) selon la revendication 1, dans
laquelle la feuille intermédiaire (14) a un grammage de 30 à 45 g/m² et une densité de 0,7 à 0,85 g/cm³.
REFERENCES CITED IN THE DESCRIPTION

This list of references cited by the applicant is for the reader’s convenience only. It does not form part of the European patent document. Even though great care has been taken in compiling the references, errors or omissions cannot be excluded and the EPO disclaims all liability in this regard.

Patent documents cited in the description

- JP 8003898 A [0004]
- EP 0907107 A2 [0008]