EUROPEAN PATENT SPECIFICATION

A lithographic base and a method for making a lithographic printing plate therewith

Lithographischer Träger und Verfahren zur Herstellung einer lithographischen Druckform

Support lithographique et méthode pour la production d’un cliché d’impression lithographique

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GB-A- 918 735
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EP 0 620 502 B1

Description

1. Field of the invention.

[0001] The present invention relates to a lithographic base. More particularly the present invention relates to an improved adhesion of the hydrophilic lithographic surface layer to the support of the lithographic base.

2. Background of the invention.

[0002] Lithography is the process of printing from specially prepared surfaces, some areas of which are capable of accepting lithographic ink, whereas other areas, when moistened with water, will not accept the ink. The areas which accept ink form the printing image areas, generally hydrophobic areas, and the ink-rejecting areas form the background areas, generally hydrophilic areas.

[0003] In the art of photolithography, a photographic material is made imagewise receptive to oily or greasy inks in the photo-exposed (negative-working) or in the non-exposed areas (positive-working) on a hydrophobic background.

[0004] In the production of common lithographic printing plates, also called surface litho plates or planographic printing plates, a lithographic base that has affinity to water or obtains such affinity by chemical treatment is coated with a thin layer of a photosensitive composition. Compositions for that purpose include light-sensitive materials such as light-sensitive polymers, diazonium salts or resins, a photoconductive layer, a silver halide emulsion etc. These materials are then image-wise exposed to actinic radiation and processed in the appropriate manner so as to obtain a lithographic printing plate.

[0005] In another embodiment, a silver precipitating (nucleating) agent is located in or on top of the hydrophobic surface. An image is obtained on the precipitating layer according to the silver salt diffusion transfer process by contacting said precipitating layer with an exposed silver halide emulsion in the presence of a silver halide developing agent and a silver halide solvent.

[0006] Several types of supports can be used for the manufacturing of a lithographic imaging printing plate. Common supports are for example organic resin supports, e.g. polyesters and paper bases, e.g. polyolefin coated paper. These supports, if not sufficient hydrophilic by themselves, are first coated with a hydrophilic layer forming the hydrophilic lithographic background of the printing plate.

[0007] It is known to use as hydrophilic layer in these systems a layer containing polyvinyl alcohol and hydrolyzed tetra(m)ethyl orthosilicate and preferably also silicium dioxide and/or titanium dioxide as described in e.g. GB-P-1419512, FR-P-2300354, US-P-3971660 and 4284705, EP-A-405016 and 450199 and U.S. Application Serial No. 07/881,718.

[0008] In the use of such lithographic printing plates, an oleophilic (ink receptive) image is present on a hydrophilic background. In printing, the printing plate is continuously wetted with water and ink. The water is selectively taken up by the hydrophilic areas, the ink by the oleophilic areas of the printing surface. During the printing process, there occurs abrasion of the hydrophilic layer due to poor adhesion of this layer to the support either point by point or over the whole surface. The adhesion of the hydrophilic layer to the support is adversely influenced by a higher water adsorption and thus a less rigid hydrophilic layer. Due to said abrasion the hydrophobic support comes to the surface. This leads to ink acceptance in the non-printing areas, causing staining of the plate.

3. Summary of the invention.

[0009] It is an object of the present invention to provide a lithographic base having on a support a hydrophilic layer of which the adhesion to the support is improved.

[0010] Further objects of the present invention will become clear from the description hereinafter.

[0011] According to the present invention there is provided a lithographic base comprising on a hydrophobic support a subbing layer contiguous to a hydrophilic layer containing a hydrophilic (co)polymer or (co)polymer mixture and being hardened with a hydrolysed tetraalkyl orthosilicate crosslinking agent characterized in that said subbing layer contains a hydrophilic binder and silica, the surface area of the silica being at least 300 m² per gram.

[0012] According to the present invention there is provided a method for obtaining a lithographic printing plate comprising the step(s) of making the above mentioned lithographic base imagewise receptive to oily or greasy inks.

4. Detailed description of the present invention.

[0013] As hydrophilic binder in the subbing layer for the lithographic base in connection with the present invention usually a protein, preferably gelatin may be used. Gelatin can, however, be replaced in part or integrally by synthetic, semi-synthetic, or natural polymers. Synthetic substitutes for gelatin are e.g. polyvinyl alcohol, poly-N-vinyl pyrrolidone,
polyvinyl imidazole, polyvinyl pyrazole, polyacrylamide, polyacrylic acid, and derivatives thereof, in particular copolymers thereof. Natural substitutes for gelatin are e.g. other proteins such as zein, albumin and casein, cellulose, saccharides, starch, and alginates. In general, the semi-synthetic substitutes for gelatin are modified natural products e.g. gelatin derivatives obtained by conversion of gelatin with alkylating or acylating agents or by grafting of polymerizable monomers on gelatin, and cellulose derivatives such as hydroxalkyl cellulose, carboxymethyl cellulose, phthaloyl cellulose, and cellulose sulphates.

[0014] A preferred silica in the subbing layer for the lithographic base in connection with the present invention is a siliciumdioxide of the anionic type. The colloidal silica has a surface area of at least 300 m² per gram, more preferably a surface area of 500 m² per gram.


[0016] The silica dispersion may also contains other substances, e.g. aluminium salts, stabilising agents, biocides etc.

[0017] Such types of silica are sold under the name KIESELSOL 300 and KIESELSOL 500 (KIESELSOL is a registered trade name of Farbenfabriken Bayer AG, Leverkusen, West-Germany whereby the number indicates the surface area in m² per gram).

[0018] The weight ratio of the hydrophilic binder to silica is preferably less than 1. The lower limit is not very important but is preferably at least 0.2. The weight ratio of the hydrophilic binder to silica is more preferably between 0.25 and 0.5.

[0019] The solids content of the subbing layer for the lithographic base in connection with the present invention is preferably between 200 mg per m² and 750 mg per m², more preferably between 250 mg per m² and 500 mg per m².

[0020] The coating of the above defined subbing layer composition may proceed from an aqueous colloidal dispersion optionally in the presence of a surface-active agent.

[0021] As hydrophilic (co)polymers in the hydrophilic layer of the lithographic base in connection with the present invention one may use, for example, homopolymers and copolymers of vinyl alcohol, acrylamide, methyl acrylamide, methacrylamide, acrylic acid, methacrylic acid, hydroxyethyl acrylate, hydroxyethyl methacrylate or maleic anhydride/vinylmethylether copolymers. The hydrophilicity of the (co)polymer or (co)polymer mixture used is the same as or higher than the hydrophilicity of polyvinyl acetate hydrolyzed to at least an extent of 60 percent by weight, preferably 80 percent by weight. Most preferably polyvinyl alcohol is used in the hydrophilic layer in connection with the present invention.

[0022] Examples of tetraalkyl orthosilicate crosslinking agents are hydrolyzed tetraethyorthosilicate and hydrolyzed tetramethyl orthosilicate. The amount of tetraalkyl orthosilicate crosslinking agent is at least 0.2 parts by weight per part by weight of hydrophilic (co)polymer, preferably between 0.5 and 5 parts by weight, preferably 1.5 part by weight.

[0023] The hydrophilic layer of the lithographic base preferably also contains substances that increase the mechanical strength and the porosity of the layer. For this purpose colloidal silica may be used. The colloidal silica employed may be in the form of any commercially available water-dispersion of colloidal silica for example having an average particle size up to 40 nm, e.g. 20 nm. In addition inert particles of larger size than the colloidal silica can be added e.g. silica prepared according to Stöber as described in J. Colloid and Interface Sci., Vol. 26, 1968, pages 62 to 69 or alumina particles or particles having an average diameter of at least 100nm which are particles of titanium dioxide or other heavy metal oxides. By incorporating these particles the surface of the layer is given a uniform rough texture consisting of microscopic hills and valleys, which serve as storage places for water in background areas.


[0025] Various supports may be used in the lithographic base in connection with the present invention. Examples of such supports are organic resin supports e.g. polyethylene terephthalate film, cellulose acetate film, and polyolefin (e.g. polyethylene) coated paper. The support may be coated with a first subbing layer (a primer) containing e.g. a latex of copoly(vinylidenechloride/ methyl methacrylate/ ionic acid) and silica to improve the adhesion of the subbing layer contiguous to the hydrophilic layer to the support.

[0026] In a first method to obtain a lithographic plate the hydrophilic lithographic base in accordance with the present invention may be coated with a thin layer of a heat- or photosensitive composition. The heat- or photosensitive composition can also be present partially or completely in the hydrophilic layer used in accordance with the present invention. Compositions for that purpose include heat-or light-sensitive substances such as heat-or light-sensitive polymers, diazonium salts or resins, quinonediazides, photoconductive layers, silver halide emulsions etc. These materials are then imagewise exposed to actinic radiation and processed in the appropriate manner so as to obtain a lithographic printing plate.

[0027] According to one embodiment of the present invention an imaging element is prepared by applying a layer comprising a photopolymerizable composition and a silver halide emulsion layer to the lithographic base of the present invention. After imagewise exposure of the silver halide emulsion layer and subsequent development a silver image is obtained. The thus obtained silver image is subsequently employed as a mask for the photopolymerizable compo-
sition during an overall exposure of the imaging element. Finally the silver image and the non-exposed photopolymerizable composition are removed so that a lithographic printing plate is obtained.

[0028] According to another embodiment of the present invention an imaging element is prepared by applying a layer comprising a o-naphtoquinonediazide compound and an alkali soluble resin to the lithographic base of the present invention. After imagewise exposure of the photosensitive element and subsequent development a lithographic printing plate is obtained.


[0030] According to still another embodiment of the present invention a lithographic printing plate is produced by the following steps: (i) uniformly electrostatically charging a photoconductive layer, such as a coating of zinc oxide photoconductive pigment dispersed in the hydrophilic layer of the present invention by means of a corona-discharge, (ii) image-wise discharging said photoconductive layer by exposing it to electromagnetic radiation to which it is sensitive, (iii) applying electrostatically charged oleophilic toner particles to develop the resulting electrostatic charge pattern and (iv) fixing the toner to the photoconductive layer. Fixing is usually accomplished by the use of heat which causes the toner resin powder to coalesce and adhere to the photoconductive layer.

[0031] More details about suitable electrophotographic lithographic compositions for use in connection with the present invention can be found in e.g. US-P-2993787.

[0032] In a preferred embodiment there is provided a heat recording material comprising the hydrophilic lithographic base of the present invention containing in homogeneously distributed state throughout the entire layer hydrophobic thermoplastic polymer particles having a softening or melting temperature of more than 30°C and that are capable of coagulating when brought above their softening or melting temperature, forming a hydrophobic agglomerate in the hydrophilic layer so that at these parts the hydrophilic layer becomes sufficiently hydrophobic to accept a greasy ink in lithographic printing wherein a dampaning liquid is used.

[0033] Specific examples of photopolymer particles for use in connection with the present invention are e.g. polyethylene, polyvinyl chloride, poly(methylmethacrylate), poly(methylacrylate), polyvinylidene chloride, polyacrylonitrile, polyvinyl carbazole etc. or copolymers thereof. Most preferably used is polyethylene.

[0034] The molecular weight of the polymers may range from 5,000 to 1,000,000.

[0035] The hydrophobic particles may have a particle size from 0.1μm to 50μm, more preferably between 0.05μm and 10μm and most preferably between 0.05μm and 2μm. The larger the polymer particles are the less the resolving power of the heat recording material will be. 

[0036] The polymer particles are present as a dispersion in the aqueous coating liquid and may be prepared by the methods disclosed in US-P-3,476,937. Another method especially suitable for preparing an aqueous dispersion of the thermoplastic polymer particles comprises:

- dissolving the hydrophobic thermoplastic polymer in an organic water immiscible solvent,
- dispersing the thus obtained solution in water or in an aqueous medium and
- removing the organic solvent by evaporation.

[0037] The amount of hydrophobic thermoplastic polymer particles contained in the hydrophilic layer is preferably between 20% by weight and 85% by weight and more preferably between 25% by weight and 55% by weight and most preferably between 30% by weight and 45% by weight. When too low amounts are used the hydrophobicity produced at the exposed areas may be too small and as a consequence ink acceptance will be poor in these areas whereas too large amounts of the hydrophobic thermoplastic polymer particles may result in ink acceptance in the non-image areas due to a too large overall hydrophobicity of the hydrophilic layer.

[0038] The above described heat recording material can be exposed by actinic radiation while in contact with an original that contains a pattern of areas that are capable of converting the radiation into heat at these areas so that the hydrophobic thermoplastic polymer particles in the hydrophilic layer are softened or melted and coagulate in the exposed areas thereby increasing the hydrophobicity of the hydrophilic layer at these areas.

[0039] An especially suitable radiation is e.g. infrared or near infrared radiation. As an original there may be used e.g. an imaged silver halide photographic material.

[0040] More details in connection with this embodiment can be found in e.g. US-P-3476937 and US-P-3971660.

[0041] In a further preferred embodiment there is provided a light-sensitive material comprising a diazonium salt or resin, contained in homogeneously distributed state throughout or preferably coated from a hydrophilic solution over the hydrophilic lithographic base of the present invention.

[0042] Examples of low-molecular weight diazonium salt for use in the present invention include: benzidine tetrazoniumchloride, 3,3'-dimethylenedizdine tetrazoniumchloride, 3,3'-dimethoxybenzidine tetrazoniumchloride, 4,4'-diaminodiphenylamine tetrazoniumchloride, 3,3'-diethylbenzidine tetrazoniumsulfate, 4-amino diphenylamine diazoniumsulfate, 4-amino diphenylamine diazoniumchloride, 4-piperidino aniline diazoniumsulfate, 4-diethylamino aniline diazo-
niumsulfate and oligomeric condensation products of diazodiphenylamine and formaldehyde.  

[0043] Examples of diazo resins useful in the present invention include condensation products of an aromatic diazonium salt as the light-sensitive substance. Such condensation products are known and are described, for example, in DE-P-1214086. They are in general prepared by condensation of a polynuclear aromatic diazonium compound, preferably of substituted or unsubstituted diphenylamine-4-diazonium salts, with active carbonyl compounds, preferably formaldehyde, in a strongly acid medium.  

[0044] Said light-sensitive layer preferably also contains a binder e.g. polyvinyl alcohol and may be applied to the lithographic base in a thickness of 0.2 μm to 5 μm. Said presensitized imaging element advantageously contains water-soluble dyes such as rhodamin, sudan blue, methylen blue, eosin or triphenylmethane dyes such as crystal violet, victoria blue, malachite green, methyl violet and fuchsia or dye pigments which are essentially water insoluble. Said dyes and/or dye pigments may be present in any layer comprised on the support of said presensitized imaging element but are preferably present in said hydrophilic layer and/or light-sensitive layer.  

[0045] Exposure of the presensitized imaging element advantageously proceeds with ultraviolet light optionally in combination with blue light in the wavelength range of 250 to 500 nm. Useful exposure sources are high or medium pressure halogen mercury vapour lamps, e.g. of 1000 W. Since most lithography is done by the offset process, the imaging element is exposed in such a way that the image obtained thereon is right reading. The exposure may be an exposure using optics or a contact exposure.  

[0046] The diazo resin or diazonium salts are converted upon exposure from water soluble to water insoluble (due to the destruction of the diazonium groups) and additionally the photolysis products of the diazo may induce an advancement in the level of crosslinking of the polymeric binder or diazo resin, thereby selectively converting the surface, in an image pattern, from water soluble to water insoluble. The unexposed areas remain unchanged, i.e. water soluble.  

[0047] When mounted on a printing press the printing plate is first washed with an aqueous fountain solution. To prevent this fountain solution from being contaminated by residual non-exposed diazo the unexposed diazo resin or diazonium salt should be removed from the printing plate before mounting it on a printing press. This removal can be achieved by rinsing or washing the imaging element with water or an aqueous solution.  


[0049] In another method to obtain a lithographic plate the hydrophilic lithographic base in accordance with the present invention is used as an image-receiving element for a heat- or photosensitive composition.  

[0050] In one embodiment the lithographic base in accordance with the present invention may be used as a receiving element in a thermal transfer process where a hydrophobic substance or composition is information-wise transferred from a donor element to said lithographic base. Such a process is described in e.g. US-P-3,060,024, 3,085,488, 3,649,268 and EP-A-505,562.  

[0051] According to a preferred embodiment of the present invention a toner image may be transferred to the lithographic base of the present invention during an electrophotographic process as disclosed in e.g. US-P-3,971,660 and EP-A-405,016.  

[0052] According to the most preferred embodiment of the present invention a layer of physical development nuclei may be applied to the lithographic base of the present invention. Suitable physical development nuclei for use in accordance with the present invention are e.g. colloidal silver, heavy metal sulphides e.g. silver sulphide, nickel sulphide, palladium sulphide, cobalt sulphide, zinc sulphide, silver nickel sulphide etc. The layer of physical development nuclei may contain a hydrophilic binder but preferably does not contain a binder. The physical development nuclei contained in the image receiving layer can also be present partially or completely in the hydrophilic layer used in accordance with the present invention. A thus prepared image element can be used as the image-receiving element in a DTR-process. According to this method an image-wise exposed photographic material comprising a silver halide emulsion layer is contacted with said image-receiving element and developed in the presence of a silver halide solvent e.g. thioulsulphate or thioacetate and one or more developing agents. Both elements are subsequently separated and a silver image is formed in the layer of physical development nuclei comprised on the image-receiving element. More details about this process for obtaining a silver image in said receiving layer can be found in e.g. US-P-4,649,096 or EP-A-397926. Said silver image is oleophilic while the background of the image-receiving element is oleophobic so that a lithographic printing plate results. It may however be advantageous to improve the oleophilicity of the silver image by treating the silver image with so-called hydrophobizing agents. US-P-3,776,728 describes the use of heterocyclic mercapto-compounds, e.g. a 2-mercaptop-1,3,4-oxadiazole derivative as hydrophobizing agents, US-P-4,583,410 discloses hydrophobizing liquids containing one or more mercaptotriazoles or mercaptotetrazole derivatives.  

[0053] The following examples illustrate the invention without however limiting it thereto. All parts are by weight unless otherwise specified.
EXAMPLE 1

Preparation of the solutions for the subbing layers.

To a solution of 5.7 g of gelatine (viscosity: 19-21 mPas) in 940 ml of water was added 31.7 ml (11.4 g solid product) KIESELSOL 300 F (tradename for 30 % aqueous dispersion of colloidal silica - surface area of 300 m² per g). Anionic wetting agents (0.6 g) and biocides (1 g) were added.

A second subbing solution was prepared by substituting KIESELSOL 300 F by KIESELSOL 500 F (tradename for 30 % aqueous dispersion of colloidal silica - surface area of 500 m² per g).

Preparation of the hydrophilic layer.

To 440 g of a dispersion containing 21.5 % TiO₂ (average particle size 0.3 to 0.5 µm) and 2.5 % polyvinyl alcohol in deionized water were subsequently added, while stirring, 250 g of a 5 % polyvinyl alcohol solution in water, 105 g of a hydrolyzed 22 % tetramethyl orthosilicate emulsion in water and 22 g of a 10 % solution of a wetting agent. To this mixture was then added 183 g of deionized water and the pH was adjusted to pH=4.

Preparation of the lithographic base.

To a polyethylene terephthalate support, coated with a primer containing 170 mg/m² of a latex of copoly(vinylidenchloride/methyl methacrylate)/iocatic acid) and 40 mg/m² of silica with a surface area of 100 m²/g were applied the above described solutions for the subbing layers at a solids coverage of 750 mg/m². On top of the subbing layers was coated the above mentioned hydrophilic layer to a wet coating thickness of 50 g/m², dried at 30°C and subsequently hardened by subjecting it to a temperature of 60°C for 1 week. The influence of the surface area of the silica used in the subbing layer on the scratch resistance and water absorption of a hydrophilic lithographic base is shown in table 1.

The scratch resistance, expressed in gram, was determined as follows:

- immersing the material in demineralized water of 40°C for 20 minutes,
- blowing off the excessive amount of water present on top of the outermost layers,
- placing the test strips in an apparatus containing three small balls with a diameter of 3.2 mm, the pressure on these balls is continuously increased while the strips are transported through the apparatus

  - first ball from 30 to 100 gram
  - second ball from 100 to 400 gram
  - third ball from 400 to 1600 gram

- recording the weight whereby the layers are permanently scratched till the support.

The amount of water absorption, expressed in g/m² was determined as follows:

- preserving the dry film for 15 minutes in a conditioning room at 20°C and 30 % RH,
- covering the backing topcoat layer of the dry film with a water impermeable tape,
- weighing the dry film,
- immersing the material in demineralized water of 24°C for 10 minutes,
- sucking up the excessive amount of water present on top of the outermost layers and
- immediately determining the weight of the wet film and
- calculating the measured weight differences between the wet and the dry film per square meter.

<table>
<thead>
<tr>
<th>Number</th>
<th>Surface area of silica (m²/g)</th>
<th>Scratch resistance (g)</th>
<th>Water absorption (g/m²)</th>
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<tr>
<td>1</td>
<td>300</td>
<td>&gt;1600</td>
<td>2.38</td>
</tr>
<tr>
<td>2</td>
<td>500</td>
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<td>2.26</td>
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</tbody>
</table>
Claims

1. A lithographic base comprising on a hydrophobic support a subbing layer contiguous to a hydrophilic layer containing a hydrophilic (co)polymer or (co)polymer mixture and being hardened with a hydrolysed tetraalkyl orthosilicate crosslinking agent characterized in that said subbing layer contains a hydrophilic binder and silica, the surface area of the silica being at least 300 m² per gram.

2. A lithographic base according to claim 1 characterized in that said hydrophilic (co)polymer or (co)polymer mixture has a hydrophilicity which is the same as or higher than the hydrophilicity of polyvinyl acetate hydrolyzed to at least an extent of 60 percent by weight.

3. A lithographic base according to claim 1 characterized in that said hydrophilic (co)polymer is polyvinylalcohol and the tetraalkyl orthosilicate crosslinking agent is hydrolyzed tetraethyl or tetramethyl orthosilicate.

4. A lithographic base according to any of claims 1 to 3 characterized in that the hydrophobic support is an organic resin support or a polyolefine coated paper base.

5. A lithographic base according to any of claims 1 to 4 wherein the surface area of the silica is at least 500 m² per gram.

6. A lithographic imaging element comprising on a lithographic base as defined in any of claims 1 to 5 or mixed with the hydrophilic layer of said base a heat- or photosensitive composition.

7. A lithographic imaging element according to claim 6 characterized in that the said light-sensitive composition contains a diazonium resin or a diazonium salt.

8. A lithographic receiving element comprising on a lithographic base as defined in any of claims 1 to 5 a layer of physical development nuclei.

9. A method for obtaining a lithographic printing plate comprising the steps of image-wise heating or exposing an imaging element as defined in claim 6 and subsequently developing said element in order to obtain a differentiation between areas which are capable of accepting lithographic ink, and other areas which, when moistened with water, will not accept the ink.

10. A method for obtaining a lithographic printing plate comprising development of an image-wise exposed imaging element having a silver halide emulsion whilst in contact with a receiving element as defined in claim 8 in the presence of developing agent(s) and silver halide solvent(s).

Patentansprüche

1. Eine lithografische Unterlage, die auf einem hydrophoben Träger eine an eine hydrophile Schicht grenzende Haftschicht enthält, wobei die hydrophile Schicht ein hydrophiles (Co)polymeres oder (Co)polymergemisch enthält und mit einem hydrolysierten Tetraalkylorthosilikat-Vernetzungsmittel gehärtet ist, dadurch gekennzeichnet, daß die Haftschicht ein hydrophiles Bindemittel und Kieselerde enthält, wobei die spezifische Oberfläche der Kieselerde wenigstens 300 m²/g beträgt.

2. Eine lithografische Unterlage nach Anspruch 1, dadurch gekennzeichnet, daß die Hydrophilie des hydrophilen (Co)polymeres oder (Co)polymergemisches höher oder gleich der Hydrophilie von zu wenigstens 60 Gew.-% hydrolysiertem Polyvinylacetat ist.

3. Eine lithografische Unterlage nach Anspruch 1, dadurch gekennzeichnet, daß das hydrophile (Co)polymerem Polyvinylalcohol und das Tetraalkylorthosilikat-Vernetzungsmittel hydrolysiertes Tetraethylorthosilikat oder hydrolysiertes Tetramethylorthosilikat ist.

5. Eine lithografische Unterlage nach irgendeinem der Ansprüche 1 bis 4, dadurch gekennzeichnet, daß die spezifische Oberfläche der Kieselerde wenigstens 500 m²/g beträgt.


7. Lithografisches bilderzeugendes Element nach Anspruch 6, dadurch gekennzeichnet, daß die lichtempfindliche Zusammensetzung ein Diazoniumharz oder ein Diazoniumsalz enthält.

8. Ein lithografisches Bildempfangselement, das auf einer wie in irgendeinem der Ansprüche 1 bis 5 definierten lithografischen Unterlage eine physikalische Entwicklungskerne enthaltende Schicht enthält.

9. Ein Verfahren zum Erhitzen einer lithografischen Druckplatte, bei dem ein in Anspruch 6 definiertes bilderzeugendes Element bildmäßig erhitzt oder belichtet und anschließend entwickelt wird, um eine Differenzierung zwischen Bereichen, die lithografische Druckfarbe anziehen werden, und anderen Bereichen, die infolge Benetzung mit Wasser die Druckfarbe nicht aufnehmen werden, hervorzurufen.


25. Revendications

1. Base lithographique comprenant, sur un support hydrophobe, une couche adhérante contiguë à une couche hydrophile contenant un (co)polymer hydrophile ou un mélange de (co)polymeres hydrophiles et d'acide avec un agent de réticulation d'orthosilicate de tétraalkyle hydrolysé, caractérisée en ce que ladite couche adhérante contient un liant hydrophile et de la silice, l'aire de surface de la silice s'élevant à au moins 300 m² par gramme.

2. Base lithographique selon la revendication 1, caractérisée en ce que ledit (co)polymer hydrophile ou ledit mélange de (co)polymeres hydrophiles possède une nature hydrophile qui est la même que ou qui est supérieure à la nature hydrophile de l'acétate de polyvinyle hydrolysé au moins jusqu'à concurrence de 60 pour cent en poids.

3. Base lithographique selon la revendication 1, caractérisée en ce que ledit (co)polymer hydrophile est l'alcool polyvinylique et l'agent de réticulation d'orthosilicate de tétraalkyle est de l' orthosilicate de tétraéthyle ou de tétra méthyle hydrolysé.

4. Base lithographique selon l'une quelconque des revendications 1 à 3, caractérisée en ce que le support hydrophobe est un support en résine organique ou une base en papier couché avec une polyoléfine.

5. Base lithographique selon l'une quelconque des revendications 1 à 4, dans laquelle l'aire de surface de la silice s'élève à au moins 500 m² par gramme.

6. Elément lithographique de formation d'image comprenant, sur une base lithographique telle que définie dans l'une quelconque des revendications 1 à 5 ou en mélange avec la couche hydrophile de ladite base, une composition thermosensible ou photosensible.

7. Elément lithographique de formation d'image selon la revendication 6, caractérisé en ce que ladite composition photosensible contient une résine diazoique ou un sel de diazonium.

8. Elément de réception lithographique comprenant, sur une base lithographique telle que définie dans l'une quelconque des revendications 1 à 5, une couche de germes de développement physique.

9. Procédé pour obtenir un cliché d'impression lithographique, comprenant les étapes consistant à chauffer ou à exposer en forme d'image un élément de formation d'image tel que défini à la revendication 6 et développer par la suite ledit élément dans le but d'obtenir une différenciation entre des zones qui sont capables d'accepter de
l'encre lithographique et d'autres zones qui, lorsqu'elles sont humidifiées avec de l'eau, n'acceptent pas l'encre.

10. Procédé pour obtenir un cliché d'impression lithographique, comprenant le développement d'un élément de formation d'image exposé en forme d'image possédant une émulsion à l'halogénure d'argent, tandis que l'élément de formation d'image se trouve en contact avec un élément de réception tel que défini à la revendication 8, en présence d'un ou de plusieurs agents développateurs et d'un ou de plusieurs solvants pour l'halogénure d'argent.