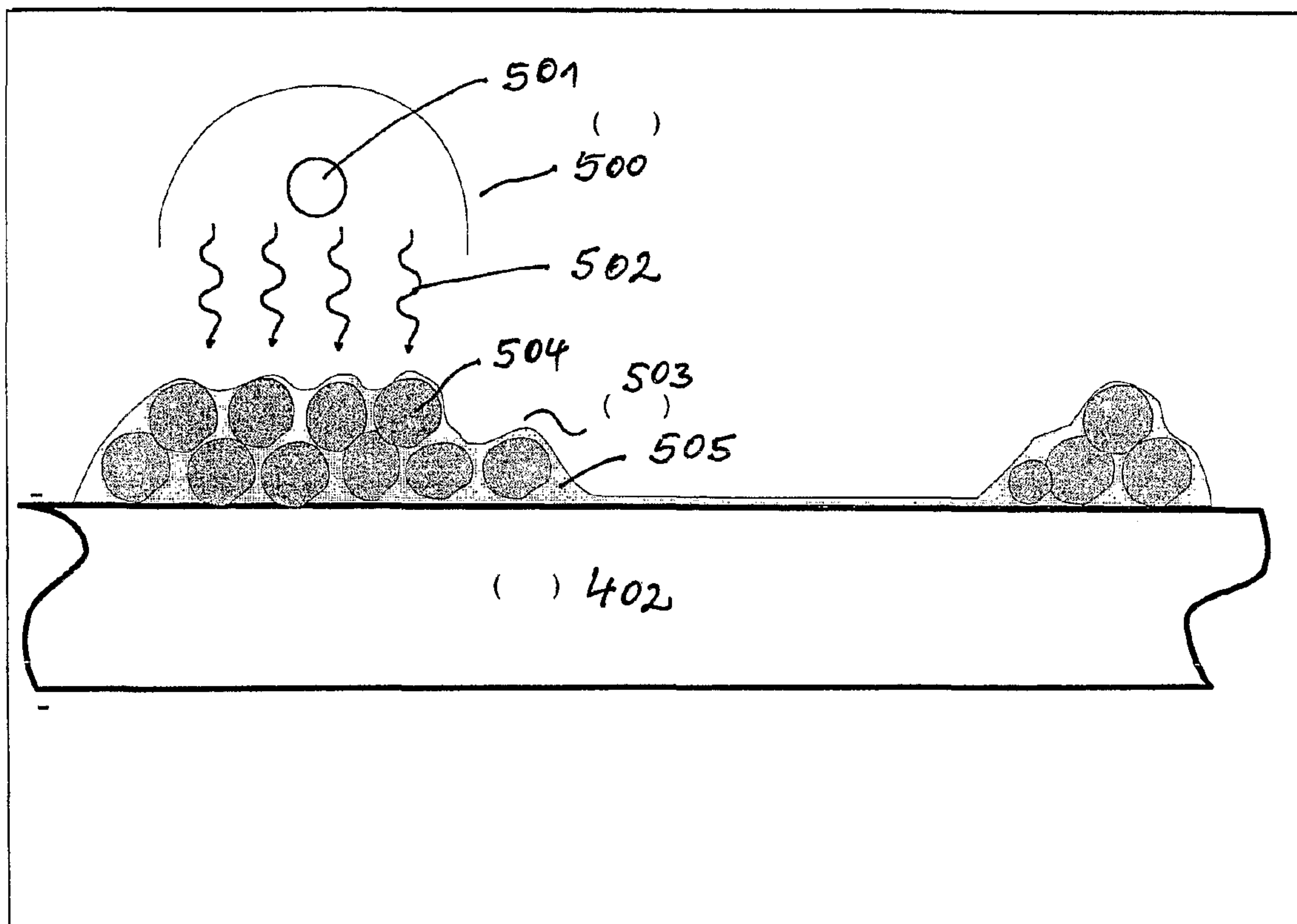




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(71) Demandeur/Applicant:  
OCE PRINTING SYSTEMS GMBH, DE  
(72) Inventeur/Inventor:  
SCHLEUSENER, MARTIN, DE  
(74) Agent: FETHERSTONHAUGH & CO.

(54) Titre : PROCÉDE POUR IMPRIMER UN SUPPORT D'ENREGISTREMENT  
(54) Title: METHOD FOR IMPRINTING A RECORDING MEDIUM



(57) Abrégé/Abstract:

First of all, potential images of the images to be printed are produced on a potential image carrier, the potential images are developed by a liquid developer consisting of coloring agents and of a photopolymerizable liquid while forming an image film on the potential image carrier, and lastly, the image film is transferred to the recording medium (402). In order to fix the image film, which contains the printed images, on the recording medium (402), the former is exposed to a UV radiation.



## Abstract

First of all, potential images of the images to be printed are produced on a potential image carrier, the potential images are developed by a liquid developer consisting of coloring agents and of a photopolymerizable liquid while forming an image film on the potential image carrier, and lastly, the image film is transferred to the recording medium (402). In order to fix the image film, which contains the printed images, on the recording medium (402), the former is exposed to a UV radiation.

**METHOD FOR IMPRINTING A RECORDING MEDIUM**

For single- or multi-color printing of a recording medium, for example of a single sheet or of a belt-shaped recording medium made from the most varied materials  
5 (for example plastic, paper or thin metal foils), it is known to generate image-dependent potential images (charge images) on a potential image carrier (for example a photoconductor), to ink these potential images in a developer station (inking station) and to transfer-printed the image so developed onto the recording medium.

10

Either dry toner or liquid developer can thereby be used to develop the potential images.

A method for electrophoretic liquid development (electrographic developing) in  
15 digital printing systems is, for example, known from EP 0 756 213 B1 or EP 0 727 720 B1. The method described there is also known under the name HVT (high viscosity technology). A carrier fluid comprising silicon oil with ink particles (toner particles) dispersed therein is thereby used as a developer fluid. The toner particles typically have a particle size of less than 1 micron. Something close to  
20 this can be learned from EP 0 756 213 B1 or EP 0 727 720 B1, which are components of the disclosure of the present application. Described there are electrophoretic liquid developing methods of the cited type with silicon oil with toner particles dispersed therein as a carrier fluid and additionally a developer station made up of one or more application rollers for wetting the potential image  
25 carrier (developer roller) with liquid developer corresponding to the potential images on the potential image carrier. The developed potential image is then transferred onto the recording medium via one or more transfer rollers.

In order to secure the toner images in the recording medium, these are fixed in a  
30 fixing station.

-2-

The disadvantages of the known fixing methods are to be seen in the following points:

1.) Dry toner printing:

5 Here thick toner layers are used, therefore a high fixing energy requirement is required with significant paper stress given heat fixing or heat/pressure fixing; the abrasion of fixed dry toner layers in the printer and in the post-processing is frequently problematic.

2.) Liquid toner on the basis of volatile carrier fluids:

10 The carrier fluid is afflicted [sic] with odor and flammable, residues of carrier fluid remain on the recording medium, the evaporation time lies in the range of multiple seconds or, respectively, minutes, tendency to smear exists.

3.) Liquid toner, water-based:

15 Danger of the discharge of an electrostatic charge image in contact with the conductive liquid exists (US 5943535), evaporation of the residual water on the recording medium is not possible in very short time spans given temperatures that are not too high, the optimization with regard to complete transfer is problematic.

4.) Liquid toner, silicon oil-based:

20 Fixing on non-porous or, respectively, non-silicon oil-absorbing substrates is problematic.

5.) Conventional printing methods:

No variable print form is possible, the edition 1 [sic] or, respectively, low print run is uneconomical.

25

The problem to be solved by the invention is to specify a method with which a fast-drying, highly abrasion-resistant printing of variable data or, respectively, of print runs of smaller and medium volume on the basis of a potential image is possible.

30

This problem is solved according to the features of the claim 1.

-3-

The invention solves the specified technical problem via use of liquid, UV-curable colorants that form a very thin pigment film and function in principle like electrophoretic methods, whereby charged pigment particles in a photo-  
5 polymerizable liquid are deposited according to the image via the effect of an electrostatic potential image and the pigment image, with a residual portion of the UV-curable liquid, is hardened on the recording medium via UV exposure.

Developments of the invention result from the dependent claims.  
10

In the following the photo-polymerizable liquid is called carrier fluid.

In order to achieve curing, a high-ohmig photo-polymerizable carrier fluid (for example acrylester) is used in which color pigments, coated color pigments or  
15 toner particles with color pigments or, respectively, dyes are suspended (called solid particles in the following). Moreover, further substances (such as charge control substances that charge suspended particles in a targeted manner, initiators that accelerate the photo-polymerization of the carrier fluid as well as surface tension-influencing and viscosity-controlling agents) can be added to the photo-  
20 polymerizable liquid. A high solid proportion of over 10% is advantageously used. The composition of the carrier fluid and of the solid particles suspended therein is adjusted such that the solid particles in the carrier fluid charge with a preferred polarity.

25 In the following the carrier fluid is called FPFE (photo-polymerizable liquid developer).

In an inking station (developer station) the FPFE is prepared such that a carrier fluid quantity that is constant per time unit and per surface is present on an  
30 applicator roller. On this applicator roller the FPFE is conveyed into the effective region of a potential pattern on the potential image carrier, for example a



-4-

photoconductor. The potential pattern was generated on the potential image carrier beforehand via suitable means, for example via a typical electrophotographic process.

- 5 A bias voltage can be applied to the applicator roller such that a potential contrast results between the image points of the potential pattern on the potential image carrier and the bias voltage. The bias voltage can also contain AC components in addition to DC components.
- 10 A uniform FPFE film can be located in a contact zone between applicator roller and potential image carrier. In the electrical field of the potential image between potential image carrier and applicator roller, the solid particles are deposited (according to the image) on the potential image carrier corresponding to their preferred charge. Given the separation of the FPFE film at the end of the contact
- 15 zone, the solid particles forming the image to be printed in the region of the image surfaces are located in direct proximity to the surface of the potential image carrier. In the regions that are not to be inked, the solid particles are found at a greater distance from the potential image carrier surface, preferably in proximity to the surface of the applicator roller.
- 20
- At the moment of the separation of the FPFE film from the potential image carrier, the imaging solid particles are thus located in the part of the liquid film that moves along further with the potential image carrier. The surfaces of the film adhering to the potential image carrier that are not to be inked are free or, respectively, nearly
- 25 free of solid particles. The liquid layer adhering on the potential image carrier thereby comprises a thin, transparent photo-polymerizable layer that contains an image comprised of solid particles. The liquid layer that contains the color image comprised of solid particles is called an image film in the following.
- 30 In the subsequent step the color image can preferably be transferred from the potential image carrier onto a recording medium (printing substrate) with the

assistance of an electrical field. The image film is thereby in turn separated in the same manner as it has been described above for the separation process at the end of the developing process. This means that the solid particles are completely or, respectively, almost completely transferred onto the recording medium and the  
5 transparent photo-polymerizable layer is only partially (approximately 50%) transferred onto the recording medium. It is likewise possible to first transfer the pigment image from the potential image carrier onto an intermediate image carrier (printing blanket, transfer printing roller) and subsequently onto a recording medium. The same electrostatically-supported method can hereby be used as it has  
10 already described above for the transfer of the potential image carrier onto an recording medium.

A reduction of the proportion of photo-polymerizable carrier fluid in the image film (and therewith reduction of unwanted background) can occur at various points  
15 in the printing process:

The liquid portion in the image film can, for example, be reduced on the potential image carrier, on an intermediate image carrier or on the recording medium. This can, for example, occur via a removal roller that is brought into direct contact with  
20 the image film, whereby an electrical auxiliary field can be applied such that the solid particles with the correct preferred charge are moved away from the removal roller and the (possibly present) incorrectly charged solid particles are moved towards the removal roller. After the separation process a liquid film can result on the removal roller that exhibits approximately 50% of the liquid film thickness of  
25 the image film before the contact with the removal roller and predominantly comprises only some incorrectly-charged solid particles. The image film is on the one hand relieved of a portion of the carrier fluid and on the other hand of possibly-present, incorrectly-charged solid particles that would otherwise lead to adverse background effects on the image-free areas on the recording medium.

Given multi-color printing, the various color image separations are generated in succession on the potential image carrier and are transferred in succession onto an intermediate image carrier or onto the recording medium. The color image separations can also be collected directly on the potential image carrier and then  
5 transferred together onto the recording medium, or they can be individually transferred from the potential image carrier onto the intermediate carrier and collected on this and then be transferred onto the recording medium.

The print image is fixed on the recording medium via exposure with UV light. Via  
10 photo-polymerization of the transparent carrier fluid the solid particles are on the one hand embedded in a solid polymer matrix, on the other hand the carrier fluid permanently bonds with the recording medium. The carrier fluid in the non-image regions is hardened into a thin, transparent film. Given porous or absorbent recording media, the transparent, photo-polymerizable liquid can penetrate into the  
15 recording media. Given UV exposure it is then solidified in the recording medium.

The tuning of chemical processes- [sic], spectral distribution and power density of the exposure is to be taken into consideration for the exposure of the recording medium:

20

- Individually, the process of the UV curing can be optimized via the correct spectral distribution and the correct power density of the radiation.
- A radiation source can normally be used that radiates a combination of  
25 ultraviolet light (wavelength: 200 to 400 nm, identification code: UV), visible light (wavelength: 400 to 700 nm, identification code: VIS), and infrared light (wavelength: 700 to 10  $\mu$ m, identification code: IR). The relative proportion of these spectral ranges is thereby selected such that, in adaptation to the chemical composition of the photo-polymerizable carrier  
30 fluid, the IR/VIS components are used for the activation of the bonds necessary for photo-polymerization (heating) and the UV component is



-7-

used for curing of the photo-polymerizable carrier fluid. Both the relative proportions of the spectral ranges as well as the absolute power density of the radiation must be adapted to the chemical properties of the appertaining substances, to the thickness of the layer to be polymerized and to the  
5 process speed of the printing and fixing process.

A fine gradation of the fixing process, an influencing of the gloss and of the abrasion resistance of the print image can be implemented with the following measures:

10

- Via targeted usage of specific UV wavelength ranges the fixing quality, the gloss and the abrasion resistance of the print image can be adapted corresponding to the desired properties of the print image and to the load to be expected of the print image in a specific post-processing line.

15

- The UV-A radiation (wavelength: 320 to 400 nm) has a greater penetration depth and effects a stronger volume effect, i.e. a polymerization of the entire slice volume.

20

- The UV-B radiation (wavelength: 280 to 320 nm), as a result of lesser penetration depth, effects a more significant curing of the material on the surface than inside the recording medium.

25

- The UV-C radiation (wavelength: 200 to 280 nm) is used for surface curing.

30

- A corona exposure before and/or during the UV curing leads to reduced surface polymerization of the recording medium, which can be used, for

-8-

example, to avoid a too-severe brittleness of the surface and to [sic] better elasticity in the post-processing.

- 5       -       A good liquefaction [sic] of the image film and a good bonding with the surface of the recording medium given a high surface gloss can be achieved via the suitable combination of corona effect, IR/VIS and UV-A radiation in a first fixing step. This can in particular be required given non-porous recording media such as smooth polymer films or metal foils. If a hard surface is desired, it can be subsequently cured with UV-C radiation.

10

Given the fixing in multi-color printing the following considerations are important:

- 15       -       Given multi-colored printing, depending on the requirement a printed color separation can be fixed immediately, meaning before the transfer of the next color separation onto the recording medium. A complete fixing of the entire image that comprises a plurality of color separations can also occur.
- 20       -       It is also possible to generate individual color separations with particular gloss or abrasion properties in that these color separations are subjected to a separate fixing treatment and/or to a specific corona pre-treatment.
- 25       -       In order to obtain specific gloss or matte properties, a UV pre-fixing of reduced power density with subsequent roller stamping with specific surface roughness and an end fixing to achieve the sufficient solidity and hardness is also possible.

Given intermediate fixing or, respectively, to increase viscosity or for transfer to very thick recording media, the following advantageous steps can be implemented:

- 30       -       In the variants described above, given use of reduced exposure power the UV exposure can also be used to increase the viscosity of the image film in

-9-

any stages of the printing process. For example, to assist the transfer printing of the image film onto a very thick recording medium (given which an electrostatic transfer printing assistance also meets with difficulty), the viscosity of said image film is increased such that the entire image film can be transferred from an intermediate image carrier with low surface energy (for example Teflon) onto the thick recording medium (for example thick cardboard, wood or the like) via contact pressure.

- Such a process can be optimized in that a corona pre-treatment is utilized in combination with UV-A curing, whereby an image film that is contiguous in volume with adhesive surface is generated which leads to a complete transfer of the image film with adhesion onto the recording medium.
- A UV-A/B post-fixing leads to sufficient adhesion and stability of the image film on the recording medium.

The invention is explained further using an exemplary embodiment that is shown in Figures.

Shown are:

20

Fig. 1            A principle representation of a printer or copier device with which the method can be implemented;

Fig. 2            the fixing in principle representation.

25

A principle representation of an electrographic printing device results from Figure 1. A potential image carrier 101 (for example a photoconductor drum) is initially exposed to a discharge exposure 102. The charging of the potential image carrier 101 subsequently occurs in the station 103. Potential images of images to be printed are generated on the potential image carrier 101 via exposure according to the image in the station 104. These potential images are developed in a developer

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-10-

station 200 by a liquid developer with the aforementioned properties. For this liquid developer is extracted from a developer reservoir 203 and supplied to an applicator roller 201 via an application roller 202. The applicator roller 201 conveys the liquid developer to the potential image carrier 101. The applicator  
5 roller 201 is subsequently cleaned in the cleaning station 204.

Given the development of the potential images on the potential image carrier 101, carrier fluid with solid particles migrates to the potential image carrier 101 and deposits there in the image regions; carrier fluid is transferred to the potential  
10 image carrier 101 in the non-image regions. A film that comprises carrier fluid with toner particles in the image regions, [sic] carrier fluid in the non-image regions thus forms on the potential image carrier 101.

With an intermediate carrier 301 the film is transferred onto a recording medium  
15 402 in a transfer printing station. Another counter-pressure roller 401 is used for this. The intermediate carrier 301 can additionally be cleaned with the aid of an intermediate carrier cleaning 302.

The recording medium 402 is finally supplied to a fixing station 500 in which the  
20 fixing occurs according to the method stated above. The workflow of the fixing results from Fig. 2. The fixing station 500 comprises a radiation source 501 that emits the aforementioned UV radiation 502. The radiation 502 is directed onto the recording medium 402 and there impinges on the film 503 that comprises the print images. The film comprises the toner particles 504 and the carrier fluid 505. Via  
25 the radiation 502 the film 503 is bonded with the recording medium 402 according to the method illustrated above.

If excess carrier fluid on the recording medium 402 or an intermediate carrier 301 should be removed, this can, for example, occur in the following manner:  
30 - via a removal roller that is located in contact with an intermediate carrier and/or recording medium,



-11-

- via a removal roller
  - that exhibits a potential such that the charged solid particles are repelled from this removal roller and only the carrier fluid is split up;
- 5 - the carrier fluid transferred to a non-absorbent removal roller can, for example, be removed by a scraper;
- if the removal roller exhibits an absorbent coating, the transferred carrier fluid can, for example, be removed via a nip bar.

-12-

## Reference list

	101	potential image carrier
	102	discharge exposure
5	103	charging
	104	exposure according to the image
	105	cleaning of the potential image carrier
	200	developer station
	201	applicator roller
10	202	supply roller
	203	liquid developer transport
	204	cleaning of the applicator roller
	301	intermediate carrier
	302	cleaning of the intermediate carrier
15	401	counter-pressure roller
	402	recording medium
	500	fixing station
	501	radiation source
	502	radiation
20	503	print image
	504	solid material particles
	505	carrier fluid

-13-

## Patent claims

1. Method for printing of a recording medium,
  - in which potential images of the images to be printed are generated on a potential image carrier (101),
  - 5 - in which, to develop the potential images, a liquid developer is used that comprises a transparent polymerizable carrier fluid and charged colorant particles suspended therein,
  - in which developer is transported via an applicator roller (201) to the potential image carrier (101) in a quantity that is constant per time and area,
  - 10 - in which a developer film forms in the developing zone between the potential image carrier (101) and the applicator roller (201) for development of the potential images,
    - which developer film, adjacent to the potential image carrier (101), comprises an photo-polymerizable liquid enriched with colorant in regions in which potential images are present on the potential image carrier (101) and comprises a photo-polymerizable liquid depleted of colorants in regions in which no potential images are present (image film [sic]),
    - 15 • which developer film splits at the end of the developing zone into the image film adhering to the potential image carrier (101), which image film comprises the developed potential images, and a film adhering to the applicator roller made, which film is made up of photo-polymerizable liquid with residual colorants,
    - 20 - in which the image film with the developed potential images are transferred from the potential image carrier (101) onto the recording medium (402) such that the colorant and a portion of the photo-polymerizable liquid in which the colorants are arranged migrates [sic] from the image film,
    - 25 - in which the image film with the potential images to be developed are, as images to be printed, fixed on the recording medium (402) with a UV radiation such that the colorants of the developed potential images are embedded in a solid, transparent polymer mass via photo-polymerization;
    - 30

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-14-

otherwise the photo-polymerizable liquid is solidified into a transparent film.

2. Method according to claim 1,  
5 in which the photo-polymerizable liquid is high-ohmic.
3. according to any of the preceding claims,  
in which the photo-polymerizable liquid comprises acrylester.
- 10 4. Method according to any of the preceding claims,  
in which the liquid developer is produced via suspension of solid particles (made  
up of pigments, coated pigments or toner particles with pigments or, respectively,  
dyes) in the photo-polymerizable liquid.
- 15 5. Method according to claim 4,  
in which charge control substances that influence the charging of the suspended  
solid particles is added to the photo-polymerizable liquid.
6. Method according to claim 4 or 5,  
20 in which initiators that accelerate the photo-polymerization of the liquid are added  
to the photo-polymerizable liquid.
7. Method according to claim 4, 5 or 6,  
in which surface tension-influencing and viscosity-controlling agents are added to  
25 the photo-polymerizable liquid.
8. Method according to any of the claims 4 through 7,  
in which the proportion of solid particles in the liquid developer is  $> 10\%$ .
- 30 9. Method according to any of the claims 4 through 8,



-15-

in which the composition of the photo-polymerizable liquid and of the solid particles suspended therein is selected such that the solid particles in the photo-polymerizable liquid charge with a preferred polarity.

- 5     10.     Method according to any of the claims 4 through 9,  
in which such a bias voltage is applied to the applicator roller (201) that the transition of the solid particles of the liquid developer into the image areas of the potential image carrier (101) is aided.
- 10    11.     Method according to any of the claims 4 through 10,  
in which an intermediate image carrier (301) onto which the solid particles and a portion of the photo-polymerizable liquid is [sic] transferred is arranged between the potential image carrier (101) and the recording medium (402).
- 15    12.     Method according to claim 11,  
in which the transfer of the image film and of the photo-polymerizable liquid onto the intermediate carrier (301) or, respectively, recording medium (402) is assisted by an electrical field existing between the intermediate image carrier (301) or, respectively, recording medium (402) and the potential image carrier (101) or  
20    intermediate image carrier (301) and recording medium (402).
13.     Method according to any of the preceding claims,  
in which a removal roller that is brought into contact with the photo-polymerizable liquid is used to reduce the photo-polymerizable liquid.  
25
14.     Method according to claim 13,  
in which such an auxiliary potential is applied to the removal roller that the solid particles inking the potential image are repelled by the removal roller.
- 30    15.     Method according to claim 13 or 14,

-16-

in which the photo-polymerizable liquid is reduce by approximately 50% by the removal roller.

16. Method according to any of the preceding claims,  
5 in which, given multi-color printing, the various color separations are successively applied to the potential image carrier (101) and successively transferred onto the recording medium (402) or intermediate carrier (301).
17. Method according to any of the claims 1 through 15,  
10 in which, in multi-color printing, the color separations are collected on the potential image carrier (101) and are subsequently transferred into the recording medium (402) or intermediate carrier (301).
18. Method according to the preceding claims,  
15 in which the UV fixing is optimized via adjustment of the spectral distribution and power density of the radiation.
19. Method according to the preceding claims,  
in which a radiation source is used for the fixing that radiates a combination of  
20 ultraviolet light, visible light and infrared radiant heat.
20. Method according to claim 19,  
in which the wavelength of the ultraviolet light lies in the range from 200 to 400 nm.  
25
21. Method according to claim 19 or 20,  
in which the wavelength of the visible light lies in the range from 400 to 700 nm.
22. Method according to claim 19, 20 or 21,  
30 in which the wavelength of the radiant heat lies in the range from 700 to 10  $\mu\text{m}$ .

-17-

23. Method according to any of the claims 19 through 22,  
in which the radiation is adjusted such that the visible light and the radiant heat  
generate the heat required for activation of the for the [sic] photo-polymerization  
and the UV radiation cures the photo-polymerizable liquid.
- 5
24. Method according to any of the claims 19 through 23,  
in which the wavelengths of the radiation are selected such that the print image is  
additionally provided with gloss and/or is additionally abrasion-resistant.
- 10 25. Method according to any of the claims 20 through 24,  
in which the wavelength of the UV radiation is set from 320 to 400 nm when a  
greater penetration depth and a more significant volume effect in the recording  
medium (402) should be achieved.
- 15 26. Method according to any of the claims 20 through 24,  
in which the wavelength of the UV radiation is selected from 280 to 320 nm when  
a smaller penetration depth and a more significant curing of the print image on the  
surface of the recording medium (402) should be achieved.
- 20 27. Method according to any of the claims 20 through 24,  
in which the wavelength of the UV radiation is selected form 200 to 280 nm when  
a more significant curing of the surface of the print image on the recording  
medium (402) should be achieved.
- 25 28. Method according to claim 27,  
in which an inert gas is used when an intensified surface hardening should be  
achieved.
29. Method according to claim 28,  
30 in which nitrogen is used as an inert gas.

-18-

30. Method according to any of the claims 19 through 29,  
in which the recording medium is exposed to a corona exposure before and/or after  
the UV curing.

5 31. Method according to claim 30,  
in which corona radiation, infrared radiation, visible light and UV radiation of the  
wavelength 320 to 400 nm is [sic] combined when a good liquefaction [sic] of the  
print image and a good bonding with the surface of the recording medium (402)  
should be achieved with high surface gloss.

10

32. Method according to any of the claims 18 through 31,  
in which a post-fixing with a UV radiation of the wavelength 200 to 280 nm is  
implemented when a hard surface of the print image should be achieved.

15

33. Method according to any of the claims 20 through 31,  
in which a roller stamping can follow given a UV pre-fixing with reduced power  
density.

20

34. Method according to the preceding claims,  
in which a UV radiation is used to increase the viscosity of the image film.

35. Method according to claim 34,  
in which the image film is additionally exposed to a corona radiation.

25

36. Method according to claim 34 or 35,  
in which the viscosity increase of the image film is such that the transfer printing  
of the image film onto the recording medium (402) occurs via contact pressure.

30

37. Electrographic printer or copier device,  
in which transfer-printed print images (503) is [sic] fixed on a recording medium  
(402) according to the method according to any of the preceding claims.



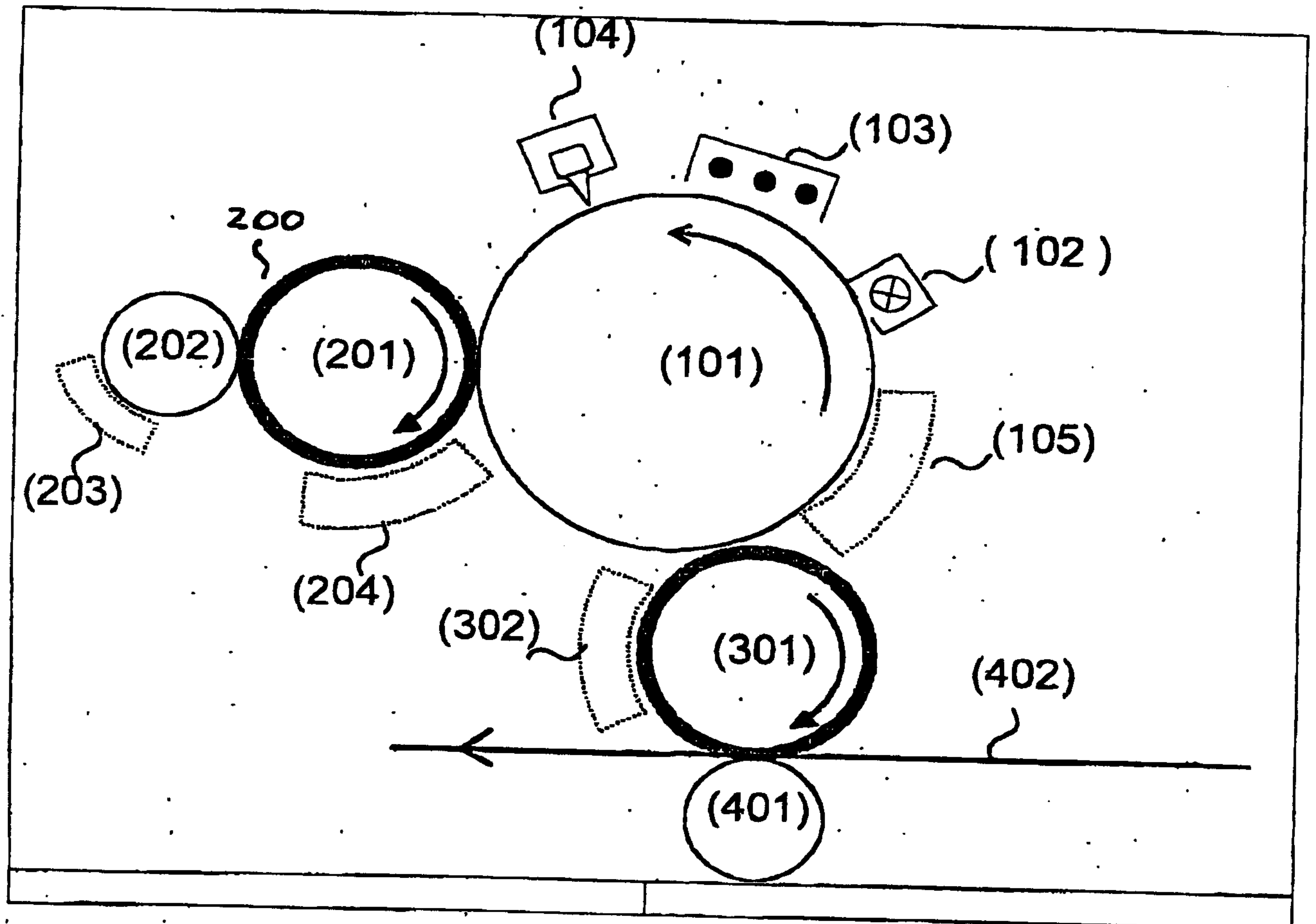


Fig. 1

2/2

