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A spray nozzle for spray gun for forming a polyurethane layer on a surface.

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Description

The invention relates to a spray nozzle for spray gun for forming a polyurethane layer on a surface by spraying the reaction components for obtaining this polyurethane, comprising a spray piece with a substantially funnel-shaped cavity which, on the one hand, is connected with its widest side to a supply channel of said reaction components and, on the other hand, flows out at its narrowest side in a substantially cylindrical channel having a length between 0.1 and 2 mm, which connects this cavity with a spray opening, a core being detachably placed in the spray piece which allows to lead the reaction components and/or the already formed polyurethane substantially according to a screw or whirling movement through said spray opening.

The invention specially relates to a spray nozzle for spraying, according to the technique of the so-called "airless two-component system without solvent", an elastomer layer of polyurethane, which is preferably light stable and serves especially as an aesthetic covering, such as the lining of a car.

Due to the relatively high viscosity of such a reaction mixture, the relatively considerable thickness of the polyurethane layer, which can be applied advantageously on said surface by one single spray gun passage, and finally the necessary quick gelation of the polyurethane for avoiding the run off of the reacting mixture on the mould surface under the influence of the gravity force, it has been determined that the construction of the spray nozzle of the used spray gun has an important influence on the nature of the obtained polyurethane layer. The spray nozzle can then also be responsible for the fact that micro-air bubbles remain enclosed in the gellified polyurethane layer and, moreover, due to a heterogeneity in the spraying of the mixture on the surface, irregularities as for density and other physical characteristics, such as the tone of the so formed layer, can arise.

The document EP-A 303 305 is describing and representing a spray nozzle wherein the flow of the reaction mixture is divided over several grooves so that at the inlet of these grooves there exists an important risk of clogging due to stagnation of reaction mixture.

The invention aims mainly to present a spray nozzle for spray gun having a relatively simple construction and which is consequently easy to reproduce and allows to obtain a constant spray pattern for a well determined reaction mixture, whereby it becomes possible to avoid above mentioned problems on an industrial scale, and thus to obtain a perfect, gellified polyurethane layer on a surface, especially of a mould, by spraying a liquid reaction mixture which comprises polyol and isocyanate and which has preferably a viscosity between 20 and 2000 centipoises.

In the spray nozzle of the invention, the core is mounted hereto at the entry of the funnel-shaped cavity, having a tapered part directed towards this cavity, grooves, spirally orientated with respect to the axis of said tapered part, being provided in the conical wall of this part, which grooves connect the funnel-shaped cavity to the supply channel via cylindrically shaped borings which end, on the one hand, in these grooves and, on the other hand, substantially centrally in the side of the core turned away from the cavity.

Advantageously, the diffuser has a top angle comprised between 40 and 160°, preferably between 80 and 120° and with particular preference of about 90°.

In another embodiment of the invention, the core is mounted at the entry of a funnel-shaped cavity, having a tapered part directed towards this cavity, grooves spirally oriented with respect to the axis of said tapered part being provided in the conical wall of this part, which grooves connect the funnel-shaped cavity to the supply channel via cylindrically shaped borings which end, on the one hand, in these grooves and, on the other hand, substantially centrally in the side of the core turned away from the cavity.

In a more specific embodiment of the invention, the grooves are equally distributed over said conical wall of the concerned core part, their number varies from two to ten and the inclination angle of these grooves, with respect to the axis of the core, varies from 15° to 60° and increases as a function of the number of grooves.

Other particularities and advantages of the invention will become apparent from the following description of some special embodiments of the spray nozzle according to the invention; this description is only given by way of example and does not limit the scope of the invention; the reference numerals, used hereafter in the description, relate to the annexed figures.

Figure 1 is a schematic representation of a device for spraying a reaction mixture to form a polyurethane layer according to the technique of the so-called "airless two-component system without solvent".

Figure 2 is a schematic representation of a longitudinal section through a conical liquid jet obtained by applying the spray nozzle according to the invention.

Figure 3 is a longitudinal section, along line III-III in Figure 4, of a first embodiment of the spray nozzle according to the invention.

Figure 4 is a front view, along line IV - IV in Figure 3, of the first embodiment.

Figure 5 is, on a larger scale, a view along line V - V in Figure 6 of a special part of the spray nozzle according to Figures 3 and 4.

Figure 6 is a side view of the same part along line VI - VI in Figures 5.

Figure 7 is a view along line VII - VII in Figure 6.

Figure 8 is a longitudinal section, along line VIII - VIII in Figure 9, of a second embodiment of a spray
nozzle according to the invention.

Figure 9 is a front view along line IX - IX in Figure 8.

Figure 10 is, on a larger scale, a cross section, along line X - X in Figure 11, of a special part of the spray nozzle according to this second embodiment.

Figure 11 is a view along line XI - XI in Figure 10.

Figure 12 is, also on a larger scale, a view, along line XII - XII in Figure 13, of another part of the spray nozzle according to this second embodiment.

Figure 13 is a side view along line XIII - XIII in Figure 12.

Figure 14 is a view along line XIV - XIV in Figure 13.

In these different figures, the same reference numerals relate to the same or analogous elements.

The invention relates to a special spray nozzle construction forming the mouthpiece of a spray gun for forming a gelified polyurethane layer on a suitable mould surface.

This spray nozzle is especially intended for forming, in a mould, a light stable polyurethane elastomer layer having a minimum thickness of 0.3 mm, and preferably of about 0.5 to 2 mm, so that a print is obtained which serves as aesthetic covering, especially for garnishings in the interior of cars. This elastomer layer is in an advantageous manner formed according to the so-called "airless two-component system" without or substantially without a solvent.

Figure 1 represents schematically a device for applying this technique.

In a first step, the two components, namely polyol and isocyanate, are dosed from a stirrer tank 1A, 1B respectively, by means of a dose-measuring pump 2A, 2B respectively, so as to be warmed up then appropriately, in a second step, in a heat exchanger 3A and 3B respectively before being mixed in a movable spray gun 4 provided with a spray nozzle 16. A jet of the thus obtained reaction mixture is sprayed from this spray nozzle 16 on a mould surface so as to form said elastomer layer.

This reaction mixture forms a film and/or a rain of droplets, the largest part of which has an average diameter (Medium Volume Diameter) higher than 100 microns and preferably higher than 500 microns, according to the ASTM E 779-18 norms.

As it has been represented in Figure 2, the liquid jet, which is sprayed out of the spray nozzle 16, consists generally of two parts 7 and 8, the physical aspect of which being essentially different. So the part 7, which is nearest to the spray nozzle, consists of a film 7" extending according to a conical surface with circular cross-section, whereas this film falls apart into droplets 8' in part 8.

Generally it is tried to maintain a distance d, between the spray nozzle 16 and the surface on which the elastomer has to be formed, which is comprised between 0.5 cm and 30 cm and preferably between 15 cm and 20 cm.

Figure 2 shows in an advantageous manner, in full lines, a first case in which the surface 25, to be covered with an elastomer layer, is disposed at a distance d from the spray nozzle 16, which is greater than the height H1 of the reaction mixture jet and, in mixed lines, a second case wherein the surface 25 is disposed at a distance d', smaller than this height h1.

In the first case, the layer 26 is formed by the droplets 8' and in the second case by the film 7'.

For one and the same spray nozzle, the height H1 of this part 7 is mainly function of the viscosity of the reaction mixture, the angle α and the flow rate of the sprayed liquid.

Thus these parameters are advantageously controlled in such a manner that the height h1 of this part is situated between 0.5 and 20 cm.

Moreover, it has to be noted that preference is given to a spraying of this mixture as a film extending from the spray nozzle 16 according to a hollow, slightly bulged cone, the top angle of which being comprised between 5° and 80° and preferably between 20° and 40°.

If however, for example for practical reasons, the reaction mixture has to be mainly spread as droplets, there has been determined that favourable results are obtained when the largest part of these droplets 8' have a relatively large average diameter, which is mostly comprised between 100 and 5000 microns, and preferably between 500 and 3000 microns.

Compared with the height of the part 7, the height h2 of this part 8 can be relatively important if the reaction mixture is sprayed on the surface to be covered at a relatively limited flow rate.

As has been schematically represented in Figure 2, in the part 8, in which droplets are formed, these droplets spread out, starting from a certain distance from the part 7, in a substantially uniform way over a large part of the cone cross-section, in contrast with that what is the case in the part 7 wherein this liquid extends mainly in the shape of a hollow cone.

The figures 3 to 7 relate to a first embodiment of a spray nozzle according to the invention.

This spray nozzle comprises a spray piece 21 with a funnel-shaped cavity which, on the one hand, is connected with its widest side to a supply channel 19 of the reaction components for obtaining the polyurethane and, on the other hand, flows out with its narrowest side in a cylindrical channel 29, having a length between 0.1 and 0.2 mm, which connects this cavity 27 with a spray opening 22.

In this spray piece 21 a core 17 is detachably placed which allows to lead the reaction components and/or the already partly formed polyurethane substantially according to a screw or whirling movement through the spray opening 22.

The spray piece 21 has a threaded cylindrical outer wall 10, and is screwed in a corresponding re-
cess 11 of the body 12 of the spray nozzle. In this body the supply channel 19 is situated, which extends parallel to the longitudinal axis 13 of the body 12 and which flows, on the one hand, out in the recess 11 near the cavity 27 of the spray piece 21 and, on the other hand, in a coupling sleeve 14 provided with an internal thread 36 and intended to be connected to a not shown supply pipe for the reaction components coming from the tanks 1A and 1B (see Figure 1).

The spray piece 21 is screwed in the recess 11 of the body 12 by means of a special, not shown spanner comprising two jags which project into two diametrically located openings 15 of the spray piece 21 and which thus allow to tighten the latter in the recess 11.

The spray nozzle according to this first embodiment of the invention is especially characterized by the fact that a funnel-shaped diffuser 33 is connected to the spray opening 22, which allows to form a stable, divergent liquid jet, as has been represented in Figure 2.

This diffuser 33 has a top angle which is advantageously comprised between 40° and 160°, preferably between 80° and 120° and with a particular preference for about 90°.

Further, in a specific embodiment of the invention as it has been represented anyway in Figure 3, the top angle of the funnel-shaped cavity 27 and the one of the diffuser 33 are substantially equal.

Further, the length of the cylindrical channel 29 is usually comprised between 0.4 and 0.9 mm and is preferably about 0.85 mm, whereas the diameter of this channel is usually comprised between 0.7 and 1.1 mm and is preferably of about 0.9 mm.

The choice of these different dimensions is of course dependent on the nature of the reaction mixture to be sprayed and on the flow-rate of the latter.

As represented on a larger scale in Figures 5 to 7, the core 17 comprises in this first embodiment a cylindrical part 45 and a tapered part 20 which rests in the entry of the funnel-shaped cavity 27 of the spray piece 21.

In the conical wall of this part 20 two grooves 23, spirally orientated with respect to the axis 42 of this latter part, are provided which connect the funnel-shaped cavity 27 to the supply channel 19 via cylindrical borings 40 which flow out, on the one hand, in these grooves 23 and, on the other hand, centrally in the base 44 of the core 17 turned away from the cavity 27.

These grooves are located substantially diametrically to each other.

So the core 17 has a completely symmetrical construction and is, due to its simplicity, very easy to reproduce. This concerns especially the diameter and the direction of the slanting borings 40 and the width of the grooves 23.

It has been observed that this core 17 allows to obtain a very stable and regular spray pattern and this in such a way that, as represented in Figure 2, the liquid cone, formed during spraying, shows a circular cross-section at right angles to its axis and a wall thickness which is everywhere constant in this cross-section.

The inclination angle α of these grooves 23 with respect to the axis 42 of the core 17, is in many cases very important.

Very good results have been obtained for a core with two grooves, such as in this first embodiment, when this angle is about 30°.

A second embodiment of a spray nozzle 16 according to the invention is represented in Figures 8 to 14.

This spray nozzles is distinguished from the first embodiment, as shown in Figures 3 to 7, by the fact that the spray piece 21 shows no diffuser and that the core is provided with four grooves 23 which are located two by two diametrically opposite in the conical wall of the part 20. Further, the inclination angle α of the grooves 23 is of 45° instead of 30°.

According to the invention it has been generally determined that the number of grooves 23, which can be equally distributed over said conical wall of the part 20, can advantageously vary from 2 to 10, the inclination angle of these grooves with respect to the core axis 42 varying from 15 to 80° and increasing as a function of the number of grooves.

In a preferred embodiment of the invention, the axis 47 of each boring 40 extends from the centre 48 of the base 44 of the cylindrical part 45 of the core 17 to about the dividing line 46 between the cylindrical part 45 and the tapered part 20. Moreover, the diameter of the cylindrical borings 40 is preferably about twice the width of the grooves 23. In this way the feeding of the grooves 23 takes usually place under the most favourable conditions.

As a reaction agent which can be used by means of the spray nozzle according to the invention, one can mention those which have been described in Belgian patents 852337; 882058 and patent application 8700792 which belong to the applicant.

Of course, the invention is in no way limited to the above described and in the annexed drawings represented embodiments, so that within the scope of the invention several modifications can be taken into consideration amongst others with respect to the dimension of the components of the spray nozzle and the number of grooves and borings. Therefore, the second embodiment can for example also been provided with a diffuser.

Claims

1. A spray nozzle for spray gun for forming a polyurethane layer on a surface by spraying the reaction components for obtaining this polyur-
etched, comprising a spray piece (21) with a substantially funnel-shaped cavity (27) which, on the one hand, is connected with its widest side to a supply channel (19) of the reaction components for obtaining polyurethane and, on the other hand, flows out at its narrowest side in a substantially cylindrical channel (29) having a length between 0.1 and 2 mm, which connects this cavity (27) with a spray opening (22), a core (17) being detachably placed in the spray piece (21) which allows to lead the reaction components and/or the already formed polyurethane substantially according to a screw or whirling movement through said spray opening, characterized in that the core (17) is mounted at the entry of the funnel-shaped cavity (27), having a tapered part (20) directed towards this cavity, grooves (23), spirally orientated with respect to the axis of said tapered part, being provided in the conical wall of this part (20), which grooves connect the funnel-shaped cavity (27) to the supply channel (19) via cylindrically shaped boarings (40) which end, on the one hand, in these grooves (23) and, on the other hand, substantially centrally in the side of the core (17) turned away from the cavity (27).

2. A spray nozzle according to claim 1, characterized in that funnel-shaped diffuser (33) is connected to the spray opening (22), which diffuser (33) has a top angle comprised between 40 and 160°, preferably between 80 and 120° and with a particular preference of about 90°.

3. A spray nozzle according to claim 2, characterized in that the top angle of the funnel-shaped cavity (27) and the one of the diffuser (33) are substantially equal.

4. A spray nozzle according to any one of the claims 1 to 3, characterized in that the length of the cylindrical channel (29) is comprised between 0.4 and 0.9 mm and is preferably about 0.65 mm.

5. A spray nozzle according to any one of the claims 1 to 4, characterized in that the diameter of the cylindrical channel (29) is comprised between 0.7 and 1.1 mm and is preferably about 0.9 mm.

6. A spray nozzle according to any one of the claims 1 to 5, characterized in that the grooves (23) are equally distributed over said conical wall of the part (20), their number varies from two to ten and the inclination angle of these grooves (23), with respect to the axis of the core (17), varies from 15° to 60° and increases as a function of the number of grooves.

7. A spray nozzle according to claim 6, characterized in that two grooves (23) are provided which extend diametraly opposite to each other and the inclination angle of which, with respect to the axis of the core (17), is about 30°.

8. A spray nozzle according to claim 6, characterized in that four grooves (23) are provided which are located two by two diametraly opposite and the inclination angle of which, with respect to the axis of the core (17), is about 45°.

**Patentanprüche**

1. Zerstäubungsdüse für eine Zerstäubungspistole zur Erzeugung einer Polyurethanschicht auf ei- ner Fläche durch Aufsprühen der Reaktionskomponenten zum Erhalten dieses Polyurethans, mit einem Zerstäubungsstück (21) mit einem im wesentlichen trichterförmigen Hohlraum (27), der einerseits an seiner breitesten Seite mit einem Zufuhrkanal (19) für die Reaktionskomponenten zum Erhalten des Polyurethans verbunden ist und andererseits an seiner engsten Seite in einen im wesentlichen zylindrischen Kanal (29) ausläuft, der eine Länge von zwischen 0,1 und 2 mm aufweist und diesen Hohlraum (27) mit einer Zerstäubungsoffnung (22) verbindet, und einem Kern (17), der abnehmbar im Zerstäubungsstück (21) sitzt und es ermöglicht, die Reaktionskomponenten und/oder das bereits gebildete Polyurethan im wesentlichen gemäß einer Schrauben- oder Wirbelbewegung durch die genannte Zerstäubungsoffnung zu leiten, dadurch gekennzeichnet, daß der Kern (17) am Eingang des trichterförmigen Hohlraums (27) angebracht ist, mit einem konischen Teil (20), der diesem Hohl- raum zugewandt ist, wobei Nuten (23), die hinsichtlich der Achse des genannten konischen Teils spiralg ausgerichtet sind, in der konischen Wand dieses Teils (20) vorgesehen sind, und die Nuten den trichterförmigen Hohlraum (27) mit dem Zufuhrkanal (19) über zylindrisch geformte Bohrungen (40) verbinden, die einerseits in diese- sen Nuten (23) und andererseits im wesentlichen mittig in der Seite des Kerns (17) enden, die vom Hohlraum (27) abgewandt ist.

2. Zerstäubungsdüse nach Anspruch 1, dadurch gekennzeichnet, daß ein trichterförmiger Diffu- sor (33) mit der Zerstäubungsoffnung (22) ver- bunden ist, wobei der Diffusor (33) einen Spitzenwinkel aufweist, der zwischen 40 und 160°, bevorzugt zwischen 80 und 120° und besonders bevorzugt etwa 90° beträgt.

3. Zerstäubungsdüse nach Anspruch 2, dadurch gekennzeichnet, daß der Spitzenwinkel des
trichterförmigen Hohlraums (27) und der des Diffusors (33) im wesentlichen gleich sind.

4. Zerstäubungsdüse nach irgendeinem der Ansprüche 1 bis 3, dadurch gekennzeichnet, daß die Länge des Zylindrischen Kanals (29) zwischen 0,4 und 0,9 mm liegt und bevorzugt etwa 0,65 mm beträgt.

5. Zerstäubungsdüse nach irgendeinem der Ansprüche 1 bis 4, dadurch gekennzeichnet, daß der Durchmesser des zylindrischen Kanals (29) zwischen 0,7 und 1,1 mm liegt und bevorzugt etwa 0,9 mm beträgt.

6. Zerstäubungsdüse nach irgendeinem der Ansprüche 1 bis 5, dadurch gekennzeichnet, daß die Nuten (23) gleichmäßig über die genannte kornische Wand des Teils (20) verteilt sind, sich ihre Anzahl von 2 bis 10 ändert und der Neigungswinkel dieser Nuten (23) im Hinblick auf die Achse des Kerns (17) von 15° bis 60° ändert und als Funktion der Anzahl der Nuten zunimmt.

7. Zerstäubungsdüse nach Anspruch 6, dadurch gekennzeichnet, daß zwei Nuten (23) vorgesehen sind, die sich einander diametral gegenüberliegend erstrecken und deren Neigungswinkel im Hinblick auf die Achse des Kerns (17) etwa 30° beträgt.

8. Zerstäubungsdüse nach Anspruch 6, dadurch gekennzeichnet, daß vier Nuten (23) vorgesehen sind, die paarweise diametral gegenüberliegend angeordnet sind, und daß deren Neigungswinkel im Hinblick auf die Achse des Kerns (17) etwa 45° beträgt.

Revendications

1. Buse de pulvérisation pour pistolet de pulvérisation pour former une couche de polyuréthane sur une surface par pulvérisation des composants de réaction pour obtenir ce polyuréthane, comprenant une pièce de pulvérisation (21) pourvue d’une cavité essentiellement en forme d‘entonnoir (27) qui, d’une part, est reliée à son côté le plus large à un canal d‘alimentation (19) des composants de réaction pour obtenir du polyuréthane et, d’autre part, conduit à son côté le plus étroit dans un canal essentiellement cylindrique (29) ayant une longueur entre 0,1 et 2 mm, qui relie cette cavité (27) à une ouverture de pulvérisation (22), un élément central (17) étant placé de façon détachable dans la pièce de pulvérisation (21) qui permet d’amener les composants de réaction et/ou le polyuréthane déjà formé sen-

siblement suivant un mouvement hélicoïdal ou tourbillonnaire dans l‘ouverture de pulvérisation susdite, caractérisée en ce que l‘élément central (17) est monté à l‘entrée de la cavité en forme d‘entonnoir (27), comportant une partie conique (20) dirigée vers cette cavité, des rainures (23), orientées en spirale par rapport à l‘axe de ladite partie conique, étant prévues dans la paroi conique de cette partie (20), lesquelles rainures relient la cavité en forme d‘entonnoir (27) au canal d‘alimentation (19) via des passages cylindriques (40) qui aboutissent, d’une part, dans ces rainures (23) et, d’autre part, essentiellement centralement sur la face de l‘élément central (17) éloignée de la cavité (27).

2. Buse de pulvérisation suivant la revendication 1, caractérisée en ce qu‘un diffuseur en forme d‘entonnoir (33) est relié à l‘ouverture de pulvérisation (22), lequel diffuseur (33) a un angle au sommet compris entre 40 et 160°, de préférence entre 80 et 120° et avec une préférence particulière d‘environ 90°.

3. Buse de pulvérisation suivant la revendication 2, caractérisée en ce que l‘angle au sommet de la cavité en forme d‘entonnoir (27) et celui du diffuseur (33) sont sensiblement égaux.

4. Buse de pulvérisation suivant l‘une quelconque des revendications 1 à 3, caractérisée en ce que la longueur du canal cylindrique (29) est comprise entre 0,4 et 0,9 mm et est de préférence d‘environ 0,65 mm.

5. Buse de pulvérisation suivant l‘une quelconque des revendications 1 à 4, caractérisée en ce que le diamètre du canal cylindrique (29) est compris entre 0,7 et 1,1 mm et est de préférence d‘environ 0,9 mm.

6. Buse de pulvérisation suivant l‘une quelconque des revendications 1 à 5, caractérisée en ce que les rainures (23) sont distribuées de façon égale sur la paroi conique de la partie (20), leur nombre varie de 2 à 10 et l‘angle d‘inclinaison de ces rainures (23), par rapport à l‘axe de l‘élément central (17), varie de 15° à 60° et augmente en fonction du nombre de rainures.

7. Buse de pulvérisation suivant la revendication 6, caractérisée par la présence de deux rainures (23) qui s‘étendent de façon diamétralement opposée l‘une à l‘autre et dont l‘angle d‘inclinaison, par rapport à l‘axe de l‘élément central (17), est d‘environ 30°.

8. Buse de pulvérisation suivant la revendication 6,
caractérisée par la présence de quatre rainures (23) qui sont agencées deux par deux de façon diamétralement opposée et dont l'angle d'inclinaison, par rapport à l'axe de l'élément central (17), est d'environ 45°.