ABSTRACT OF THE DISCLOSURE

Finely-divided, electrically-conductive particles are uniformly suffused in a filamentary polyester substrate as an independent phase in an annular region located at the periphery of the filament and extending the entire length thereof. The electrically-conductive particles are employed in an amount sufficient to render the electrical resistance of the filament not more than about 10 ohms/cm. The filament finds special utility in the fabrication of antistatic fabrics and floor coverings.

BACKGROUND OF THE INVENTION

Field of the Invention

This invention relates to textiles in general, and in particular to an electrically-conductive textile fiber for use in the fabrication of antistatic fabrics and floor coverings.

Prior Art

The accumulation of static electricity as a result of the utilization of fabrics is a phenomenon which has commanded the attention of the textile industry for some time. The presence of static is a cause not only of annoyance (e.g. items of apparel cling to the body and are attracted to other garments; fine particles of lint and dust are attracted to upholstery fabrics, increasing the frequency of required cleaning; one experiences a jolt or shock upon touching a metal doorknob after walking across a carpet), but also of danger (e.g. the discharge of static electricity can result in sparks capable of igniting flammable mixtures such as ether/air, which are commonly found in hospitals, especially in operating rooms). All of these effects are accentuated in atmospheres of low relative humidity.

Of the many proposals for preventing the undesirable buildup of static electricity, the most satisfactory, with respect to their efficiency and permanence, appear to be those which comprehend the utilization of fibers possessing electrical conductivity (e.g. metal fibers, fibers coated with electrically-conductive material, or metallic laminate filaments) in combination with common natural and man-made fibers to produce a woven, knitted, netted, tufted, or otherwise fabricated structure, which readily dissipates the static charges as they are generated. Some of the more noteworthy of these methods and structures may be found in U.S. Pat. 2,129,594; 2,714,569; 3,069,746; 3,288,175; 3,582,444; 3,582,445; 3,582,448; 3,586,597; and 3,590,570; in Webber, "Metal Fibers," Modern Textiles Magazine, May 1966, pp. 72-75; and in Belgian Pat. 775,935.

Notwithstanding the efficacy of these and similar expedients, they are found lacking in certain important aspects, viz:

The manufacture of metallic fibers of fine denier, especially in the form of monofilaments, is a difficult and costly operation; and since such fibers are quite dissimilar in character from ordinary textile fibers, problems arise in connection with blending and processing, as well as in the hand of the products obtained.

Metallic laminate filaments, on the other hand, do not present blending and processing problems, because of their close similarity to ordinary textile fibers, and the hand of the products obtained is consequently not objectionable. However, the cost of such filaments is high when compared with the natural or man-made fibers with which they are blended.

Textile fiber substrates the surfaces of which have been coated by vapor deposition or electrodeposition, or by the application of adhesive compositions containing finely divided particles of electrically-conductive material, are in some cases less costly than metal fibers and/or metallic laminate filaments, depending upon the nature of the electrically-conductive material employed. However, such coatings are often found lacking in cohesion and adhesion and are frequently too thick to be practical in some applications—especially when the nature of the electrically-conductive particulate matter is such that a high concentration thereof is required for satisfactory conductivity. Economy is achieved, therefore, only through sacrifices in durability of conductivity of the fiber.

The extrusion of powdered synthetic polymer/finely-divided electrically-conductive material blends into filaments or as extruded coatings on a filamentary substrate having the same or a different polymeric composition is also well known. Unfortunately, blends requiring a high concentration of the electrically-conductive material are often not readily extruded, if at all, and any filaments and filamentary coatings which are produced have extremely poor cohesion and adhesion.

SUMMARY OF THE INVENTION

Accordingly, it is the primary object of this invention to provide a low-cost, yet durable, electrically-conductive fiber which presents no problems in the blending and processing with ordinary natural and man-made textile fibers.

This object is achieved, and the disadvantages of the prior art are obviated, by providing an electrically-conductive textile fiber which comprises a filamentary polymer substrate having finely-divided, electrically-conductive particles uniformly suffused as a phase independent of the polymer substrate in an annular region located at the periphery of the filament and extending the entire length thereof. The electrically-conductive particles are present in an amount sufficient to render the electrical resistance of the textile fiber not more than about 10 ohms/cm. In contradistinction to a coating, the annular suffusion of the present invention is a spreading or diffusion of electrically-conductive particles throughout the fiber substrate itself. In contradistinction to a filament extruded from an intimate mixture of powdered polymer and finely-divided, electrically-conductive material, the suffusion of the present invention is confined to an annulus located at the periphery of the filament and extending the entire length thereof. When the filamentary polymer substrate of the present invention is of substantially cylindrical configuration, it has been found especially advantageous if the annular region of suffused electrically-conductive particles extends perpendicularly inwardly from the periphery of the filament up to a distance equal to about 1/2 the radius of the filament.

The electrically-conductive fiber of the present invention is economically produced, has very durable conductive properties, and substantially retains the characteristics of the filamentary polymer substrate, thereby affording a combination of properties unobtainable in the prior art.

That sufficient conductivity could be achieved with substantial sacrifice in the characteristics of the filamentary polymer substrate and without substantial loss of cohesion of polymer in the annular region, is indeed unexpected in view of the prior art.
DESCRIPTION OF THE PREFERRED EMBODIMENTS

The filamentary polymer substrate upon which the electrically-conductive textile fiber of the present invention is based may be prepared from any of the well-known film or fiber forming polymers, such as celluloses, polyesters, or polyamides, by standard techniques well-known in the art. A wide range of deniers (viz., from 1 to 100 and above) is advantageously employed. Monofilaments of polyamides such as 6 nylon having a denier of between about 5 and 50 have been found especially advantageous in most apparel and floor covering applications.

The finely-divided, electrically-conductive particles which are suffused in the filamentary polymer substrate are chosen in the light of their electrical conductivity, chemical resistance, weatherability, and resistance to washing, scouring and dyeing treatments, as well as economy. Particularly useful are the metallic powders such as silver and bronze, and the electrically-conductive carbon blacks, all of which are readily available commercially. A wide range of particle sizes has been found acceptable. For example, a carbon black having a particle size of about 20 to 40 μm is preferred. The concentration of electrically-conductive particles—which is dependent upon the nature and particle size thereof, as well as the nature of the filamentary polymer substrate—is chosen so that the electrical resistance of the fiber will be not more than about 10⁴ ohms/cm, and most advantageously not less than about 10⁶ ohms/cm. (If the fiber has an electrical resistance of between about 10⁴ and 10⁶ ohms/cm, it is most advantageously employed in fabrics for preventing the accumulation of high charges of static electricity while presenting no appreciable electrocution hazard.) When electrically-conductive carbon black having a particle size between about 20 and 40 μm is suffused in a 15 denier monofilament of a polamide such as 6 nylon, for example, a carbon black concentration of between about 2 and 20 percent, based upon the total weight of the electrically-conductive fiber, is preferred.

The suffusion of finely-divided, electrically-conductive particles in the filamentary polymer substrate is characterized by the existence of a discrete, independent phase of electrically-conductive particles, uniformly dispersed in the polymer substrate in an annular region located at the periphery of the filament and extending inwardly but not beyond the entire length of the filament. When the filamentary polymer substrate is of substantially cylindrical configuration, which is very common in the art, it has been found of especial advantage if the annular region of suffused electrically-conductive particles extends perpendicularly inwardly from the periphery of the filament up to a distance equal to about ½ the radius of the filament. Under such conditions the physical properties of the suffused filamentary substrate still closely approximate those of the unmodified filamentary substrate while the conductivity thereof has been strikingly increased. For cross-sectional configurations other than circular (e.g., trilobal, square, rectangular, etc.) the annular region most advantageously extends perpendicularly inwardly from the periphery of the filament up to a distance equal to about ½ the radius of a circle inscribed within the cross-sectional perimeter of the filament.

The electrically-conductive textile fiber of the present invention may be prepared from commercially available filamentary polymer substrates using special techniques, the most satisfactory of which comprehend applying to the filamentary polymer substrate a dispersion of the finely-divided, electrically-conductive material in a liquid which is a good solvent for the substrate but does not react with or dissolve the electrically-conductive material. A combination of such liquids may be used if desired. The chosen concentration of electrically-conductive material in the solvent system is dependent upon the desired fiber conductivity and is limited by the viscosity of the dispersion. (Dispersions which are either too viscous or not viscous enough are difficultly applied when certain methods of application are expedient.)

Application of this dispersion to the filamentary substrate may be by padding, painting, spraying, dipping, rolling, printing, or the like. If desired for viscosity or other purposes, the dispersion may contain dissolved polymer of the same nature as that of the substrate, under which conditions the annular suffusion terminates imperceptibly in an integral coating of the same composition. In any event, solvent removal from the substrate must be effected before the structural integrity thereof is appreciably destroyed. This is conveniently accomplished by vaporization (for volatile solvents) and/or washing with a non-solvent (for non-volatile solvents) after the desired degree of solvent penetration has taken place (esp. up to about ½ the radius of substantially cylindrical filamentary substrates). By way of example, when filamentary substrates of polyamides such as 6 nylon are employed, the applicable dispersion may be 5 to 15% carbon black in concentrated formic acid, or it may be 5 to 15% carbon black in concentrated sulfuric acid. In the former case the formic acid solvent may be advantageously removed by continuously passing the dispersion-treated filament through a chamber in which the air is continually exchanged, e.g. by means of air jets and/or means for evacuation. In the latter case the sulfuric acid solvent may be advantageously removed by continuously passing the dispersion-treated filament through a water bath. After removal of solvent has been accomplished, the filament is dried by conventional means and packaged for subsequent use.

The electrically-conductive textile fiber of the instant invention finds special utility in the production of fabrics the use of which avoids the accumulation of high charges of static electricity while presenting no appreciable electrocution hazard. By way of illustration, woven fabrics are produced by standard interweaving of the electrically-conductive fiber of the instant invention with ordinary threads made from natural fibers such as cotton or wool, and/or man-made fibers such as nylon, rayon, acrylic, or polyester. The electrically-conductive fiber is present in an amount equal to about 0.05-100, and preferably 0.1-5 percent by weight of the woven fabric. By way of further illustrating the special utility of the electrically-conductive fiber of the instant invention, Woven fabrics produced comprising a backing material having pile loops anchored therein. The backing material comprises chain yarns interwoven with filler yarns, as is very well-known in the art. Moreover, the backing material may be constructed from any of the materials commonly employed in the art, such as jute or hemp, among many others. The pile loops comprise a yarn made of strands twisted together by standard techniques. At least one such strand comprises the electrically-conductive fiber of the present invention. The balance of the yarn comprises any commonly-employed natural or man-made fibers. As will be understood by one of skill in the art, it may not be necessary that every end thereof in the pile contain a strand of the electrically-conductive fiber of the present invention. Moreover, more than one strand of the electrically-conductive fiber per end of yarn in the pile may be advantageous, especially under conditions of very low relative humidity. In any event, the electrically-conductive fiber of the present invention is present in an amount equal to about 0.05-100, and preferably 0.1-5 percent by weight of the pile fabric.

Fabrics such as those of the preparation of which is outlined above, when employed in an atmosphere having a relative humidity of 20%, will not generate a static charge above about 3000 volts, which is in proximity to the threshold level of human sensitivity. These fabrics, moreover, when containing an especially preferred embodiment of the electrically-conductive fiber of the present invention, do not present an electrocution hazard to
those contacting them in the event of an accidental and simultaneous contact of such fabrics with a source of essentially unlimited electrical current, as is available from an ordinary electrical outlet, or an electrical appliance short-circuited by insulation failure.

The present invention may be better understood by a reference to the following illustrative examples, wherein in all parts and percentages are by weight unless otherwise indicated.

Example 1

This example specifies detail concerning a method of making an electrically-conductive fiber according to the present invention, and set forth some of the basic properties thereof.

A cold-stretched 15 denier 6 nylon monofilament having a circular cross-sectional diameter of 42u was continuously directed at a rate of 400 meters/minute from a source of supply through the interface of two opposing surfaces of a polyester pad which was kept saturated with the following dispersion:

Thereupon the filament was conducted into and through a 20 foot-long, elongated chamber in which the air at room temperature was continuously exchanged by means of air jets and exhaust openings. Removal of the volatile formic acid solvent was thereby accomplished, and the filament was substantially dry. After exiting the elongated chamber, the filament was continuously wound into a package at a rate of 400 meters/minute.

Microscopic examination of transverse sections of the resulting filament revealed a uniform dispersion of particles of carbon black in an annular region along the length of the filament and extending perpendicularly inwardly from the periphery of the filament up to a distance equal to about 1/3 the radius of the filament. The carbon black content of the filament was determined to be 10 percent. The total cross-sectional diameter of the filament, however, was not appreciably changed, measuring less than 43u. A suffusion, rather than an ordinary coating, had therefore resulted from the specified treatment.

Conductivity measurements on the treated filament were taken using a Keithley 610 C Electrometer. Tensile properties were measured using standard methods and apparatus well-known in the art. The results of these tests are summarized in Table I below, wherein a comparison is made with the untreated 15 denier 6 nylon filament.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Cross-sectional diameter, µm</th>
<th>Resistance, Ω/m</th>
<th>Ultimate tensile strength, g</th>
<th>Elongation to break, percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.</td>
<td>15 denier 6 nylon filament treated according to example 1 (This invention)</td>
<td>43 1x10⁹</td>
<td>81</td>
<td>45</td>
</tr>
<tr>
<td>B.</td>
<td>15 denier 6 nylon filament, untreated (for comparison)</td>
<td>42 1x10⁹</td>
<td>88</td>
<td>30</td>
</tr>
</tbody>
</table>

The comparison in Table I shows that whereas the conductivity of the filament according to the present invention is significantly enhanced, the tensile properties thereof are not substantially diminished; i.e. the desirable characteristics of the filamentary polymer substrate are retained while significant conductivity is achieved.

Example 2

This example specifies detail concerning a modified method of making an electrically-conductive fiber according to the present invention.

A cold-stretched 15 denier 6 nylon monofilament having a circular cross-sectional diameter of 42u was treated in exactly the same manner as specified in Example 1 above, except that the dispersion had the following contents:

<table>
<thead>
<tr>
<th>Percent Carbon black (30 µm)</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Formic acid (80%, aqueous)</td>
<td>90</td>
</tr>
</tbody>
</table>

The powdered 6 nylon substrate was dissolved in the dispersion in order to enhance the viscosity thereof, so that even application to the filamentary substrate might be facilitated. Moreover, the slip and flow characteristics of the dispersion were also enhanced.

Microscopic examination of transverse sections of the filament resulting from this procedure revealed the same annular suffusion as that of the filament treated according to Example 1. The total cross-sectional diameter of the filament remained substantially the same as that of the untreated filament, and the annular suffusion extended perpendicularly inwardly from the periphery of the filament up to a distance equal to about 1/3 the radius of the filament. Conductivity and tensile properties were substantially the same as those of the treated filament of Example 1. The carbon black content of the filament was determined to be approximately 10 percent.

Example 3

This example specifies detail concerning yet another method of making an electrically-conductive fiber according to the present invention.

A cold-stretched 15 denier 6 nylon monofilament identical with those employed as the filamentary substrates in Examples 1 and 2 was continuously directed at a rate of 400 meters/minute from a source of supply through the interface of two opposing surfaces of a polyester pad which was kept saturated with the following dispersion:

<table>
<thead>
<tr>
<th>Percent Carbon black (30 µm)</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Powdered 6 nylon polymer substrate</td>
<td>14</td>
</tr>
<tr>
<td>Sulfuric acid (40%, aqueous)</td>
<td>77</td>
</tr>
</tbody>
</table>

The filament was then immediately conducted below the surface of cold water in a bath to remove sulfuric acid. After exiting the bath, the filament was dried by jets of warm air and was finally continuously wound into a package at a rate of 400 meters/minute. Examination of this filament revealed substantially the same suffusion as that of the treated filaments of Examples 1 and 2. Moreover, the conductivity and tensile properties of the treated filament of Example 3 were not appreciably different from those of the treated filaments of Examples 1 and 2. The carbon black content of the filament was determined to be approximately 10 percent.

Example 4

This example illustrates the integral nature of an electrically-conductive fiber according to the present invention, and shows the surprising cohesion of polymer in the annular region of suffused electrically-conductive particles.

Unstretched 15 denier 6 nylon monofilament of circular cross-section was treated exactly according to the method of Example 2. Microscopic examination of a transverse section of the treated filament revealed a suffusion of particles of carbon black in an annular region extending along the entire length of the filament and perpendicularly inwardly up to a distance equal to about 1/3 the radius of the filament. The resistance of the filament was measured at 3x10⁹ ohms/cm. This filament was then cold stretched to 3 times its original length. The resistance of the stretched filament was measured at 5x10⁹ ohms/cm, and close scrutiny of the surface of the stretched filament showed no desquamation or other deterioration of the annular suffusion of electrically-conductive particles—substantial loss of conductivity, excessive flaking, and overall deterioration.
being generally observed when coated filaments are subjected to such stretching operations.

Example 5
This example further illustrates the outstanding durability of electrically-conductive fibers according to the present invention. The treated filament of Example 2 was employed in the preparation of a conventional double knit fabric using standard techniques well-known in the art, one end of the treated filament of Example 2 being twisted in or plied in every ten ends fed to the knitting machine. The balance of the fabric consisted of 1 end/150 denier polyester filament and 2 ends 28's acrylic staple yarn. The fabric was subjected to 135 launderings (utilizing a standard laundry detergent, hot wash (120°F) and cold rinse (wash and wear cycle)) and tumble dryings (20 minutes at an average temperature of 145°F), after which the average resistance of the individual electrically-conductive fibers was measured. Resistance before launderings and tumble dryings: 5x10^6 ohms/cm. Resistance after 135 launderings and tumble dryings: 5x10^9 ohms/cm.

Example 6
This example is illustrative of the utility of an electrically-conductive fiber according to the present invention. Moreover, by comparison with the use of an electrically-conductive fiber of the prior art, the outstanding and unobvious advantages of fibers according to the present invention are further delineated.

Experiment A (This Invention)
A single strand of the electrically-conductive fiber of Example 2 above was twisted with a bulked, continuous filament 6 nylon carpet yarn comprising 136 individual strands and having a total denier of 2600, to produce antistatic yarn A. Employing a jute backing material and utilizing a standard tufting machine, an 18 oz./yd.² level loop carpet A having a pile height of 1/4" was prepared from antistatic yarn A and a 2600/136 bulked, continuous filament 6 nylon carpet yarn; antistatic yarn A being incorporated in every fourth end of the pile. The electrically-conductive fiber of Example 2 was present in an amount equal to 0.2 percent by weight of the pile of carpet A.

Experiment B (For Comparison)
An electrically-conductive fiber B, exemplary of the prior art, was prepared by coating a cold stretched 15 denier monofilament of 6 nylon with a composition consisting of 25 percent of a cross-linked vinyl polymer adhesive, 20 percent of electrically-conductive carbon black (30 mua) dispersed therein, and 55 percent of a methyl isobutyl ketone solvent. After the coated filament waspassed through a slit to adjust coating thickness, it was then completely cured by heating with an infrared lamp. The average coating thickness of this filament was 12μ, and the average electrical resistance thereof was 1x10^6 ohms/cm. A single strand of this filament was then twisted with a bulked, continuous filament 6 nylon carpet yarn comprising 136 individual strands and having a total denier of 2600, to produce antistatic yarn B. Employing a jute backing material and utilizing a standard tufting machine, an 18 oz./yd.² level loop carpet B having a pile height of 1/4" was prepared from antistatic yarn B and a 2600/136 bulked, continuous filament 6 nylon carpet yarn; antistatic yarn B being incorporated in every fourth end of the pile. The electrically-conductive fiber B was present in an amount equal to 0.2 percent by weight of the pile of carpet B.

Experiment C
Carpets A and B were then individually subjected to the Static Electricity Test set forth below. The results of such testing are reported in Table II below as "Initial Static Electricity."

Following the initial static electricity testing, Carpets A and B were each subjected to an identical accelerated wearing procedure for 60 hours, after which static electricity testing was again effected. The results of such testing are reported in Table II below as "Final Static Electricity."

From Table II it can be seen that although carpets A and B were each initially static protected (viz., they did not allow the generation of a static charge in excess of 3000 volts, which is generally accepted as the average threshold level of human sensitivity), only carpet A was static protected after extensive wear. Moreover, microscopic examination of the electrically-conductive fibers A and B revealed that whereas fiber A showed no deterioration, the coating of fiber B was excessively abraded and incoherent after excessive wear.

Static Electricity Test
The fabric to be tested is first cut into sample squares 36 inches on a side. These samples are conditioned for 7 days by being hung from racks in a test room equipped with a rubber floor mat and having an area of at least 100 square feet, wherein the temperature is controlled at 70±2°F and the relative humidity is controlled at 20±1%. Free circulation of air over all sample surfaces is effected, but the samples are not allowed to contact each other. A pair of Neolite or PVC-soled test shoes is also conditioned for the same period, under the same conditions.

Residual static charge on the rubber floor mat is then neutralized by passing twice over its entire surface a polonium wand, which consists of 6 polonium 210 alloy strips mounted end-to-end on a head attached to a handle. A fabric sample is then placed upon the rubber floor mat, and its residual static charge is neutralized in the same manner. The soles of the test shoes are then cleaned by sanding their entire surface with fine sandpaper, followed by a wiping with cheesecloth to remove dust particles.

Wearing the test shoes and holding a hand probe which is connected to an electrostatic detection head, a human operator steps upon the carpet sample and grounds the probe. Then while holding the hand probe, the operator walks normally on the sample at a rate of 2 steps a second for a 30-second period, being careful not to scuff or rub the shoes over the fabric. If at the end of the 30-second period the voltage has not reached a steady maximum, the walk is continued for an additional 30 seconds. The maximum voltage recorded during the walk is the static level of the sample, the average for two operators being recorded in Table II as static electricity in volts.

<table>
<thead>
<tr>
<th>Carpent sample</th>
<th>Initial static electricity, volts</th>
<th>Final static electricity, volts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neolite soles</td>
<td>PVC soles</td>
<td>Neolite soles</td>
</tr>
<tr>
<td>A (this invention),</td>
<td>1,900</td>
<td>2,000</td>
</tr>
<tr>
<td>B (for comparison),</td>
<td>1,500</td>
<td>2,000</td>
</tr>
</tbody>
</table>

The unique combination of properties possessed by electrically-conductive fibers according to the present invention renders them especially suitable for use not only in carpets, rugs, and other floor coverings, but also in bed coverings, especially in hospitals; in curtains, especially in hospitals for separation of cubicles; in articles of apparel, especially undergarments such as slips; in hose, especially in panty hose and half hose; and as sewing threads.

Although the present invention has been described in detail, with respect to certain preferred embodiments thereof, it is apparent to those of skill in the art that variations and modifications in this detail may be effected without any departure from the spirit and scope of the present invention, as defined in the hereto-appended claims.
What is claimed is:

1. An electrically-conductive textile fiber comprising a filamentary polymer substrate having finely-divided, electrically-conductive particles uniformly suffused as a phase independent of the polymer substrate in an annular region located at the periphery of the filament and extending the entire length thereof, the electrically-conductive particles being present in an amount sufficient to render the electrical resistance of the textile fiber not more than about 10^6 ohms/cm.

2. The electrically-conductive textile fiber of claim 1, wherein the filamentary polymer substrate is nylon, and the finely-divided, electrically-conductive particles are particles of carbon black.

3. The electrically-conductive textile fiber of claim 1, wherein the filamentary polymer substrate is of substantially cylindrical configuration, and the annular region of suffused electrically-conductive particles extends perpendicularly inwardly from the periphery of the filament up to a distance equal to about 3/40 the radius of the filament.

4. The method of preparing an electrically conductive textile fiber from a non-conductive, filamentary polymer which comprises:

   (a) applying to the filamentary polymer substrate a dispersion of finely-divided electrically-conductive particles in an amount sufficient to render the electrical resistance of the textile not more than about 10^6 ohms/cm. in a liquid which is a solvent for the substrate but does not dissolve or react with the electrically conductive particles; and

   (b) removing the solvent from said substrate after the desired degree of penetration has taken place in the annular region located at the periphery of the filament and before the structural integrity of the substrate has been destroyed.

5. The method of claim 4, wherein the filamentary polymer substrate is 6 nylon, and the finely-divided, electrically-conductive particles are particles of carbon black.

6. The method of claim 4, wherein the filamentary polymer substrate is of substantially cylindrical configuration, and the annular region of uniformly dispersed electrically-conductive particles is caused to extend perpendicularly inwardly from the periphery of the filament up to a distance equal to about 3/40 the radius of the filament.

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