655965

P/00/008 Section 29(1) Regu. ion 3.1(2)

AUSTRALIA Patents Act 1990

NOTICE OF ENTITLEMENT

We ASHLAND OIL, INC.

:,••

of P.O. Box 391, BL2, Ashland, KY 41114, U.S.A.

being the Applicant and Nominated Person in respect of an application for a patent for an invention entitled "Carbon Fiber Reinforced Coatings" (Application No. 12397/92) for the grant of a patent on the application, state the following:

1. The Nominated Person has, for the following reasons, gained entitlement from the actual inventor:

THE NOMINATED PERSON IS THE ASSIGNEE OF THE INVENTOR.

2. The Nominated Person has, for the following reasons, gained entitlement from the Applicant listed in the declaration under Article 8 of the PCT:

THE APPLICANT AND NOMINATED PERSON IS THE ASSIGNEE OF THE BASIC APPLICANT.

3. The basic application listed in the declaration under Article 8 of the PCT is the first application made in a Convention country in respect of the invention.

DATED: 27M INC ASHLAND OIL.

Patent Attorney for and on behalf of the Applicant.

AU9212397

(12) PATENT ABRIDGMENT (11) Document No. AU-B-12397/92 (19) AUSTRALIAN PATENT OFFICE (10) Acceptance No. 655965

(54)	Title CARBON FIBER REINFORCED COATINGS
(51) ⁵	International Patent Classification(s) H05B 003/36 B05D 005/12 D06N 007/00 E04F 015/12 H05'8 003/34 H05F 003/02
(21)	Application No. : 12397/92 . (22) Application Date : 13.12.91
(87)	PCT Publication Number: W092/13648
(30)	Priority Data
(31)	Number (32) Date (33) Country 653558 11.02.91 US UNITED STATES OF AMERICA
(43)	Publication Date . 37.09.92
(44)	Publication Date of Accepted Application : 19.01.95
(71)	Applicant(s) ASHLAND OIL, INC.
(72)	Inventor(s)
(74	FITH HACK & CO , GPO Box 1285K, MELBOURNE VIC 3001
(56)	ríor Art Documents US 4438174 US 4308568
()	

(57) Claim

1. - A non-molded manufacture capable of being made in light colors comprising:

- a first layer of air-drying or polymerization-curing coating material which is substantially non-conductive to electricity, said first layer having a thickness of about 0.012 to 0.26 mm (0.5 to 10 mils);
- b. adhering to said first layer of coating material, a layer of carbon fibers being oriented in more than one direction so as to form a handleable matrix, said carbon fibers having a weight of about 2.4 to 120 grams per square meter (0.1 to 5 ounces per square yard), and being comprised of carbon fibers having a diameter of about 3 to 20 microns, and a fiber length of about 2.54 to 76.2 millimeters (1/10 to 3 inches).

(11) AU-B-12397/92 (10) 655965

C.

a second coating layer of a same or different air dry or polymerization curing resin coating material which is substantially non-conductive to electricity applied over said veil to cover substantially all portions of said veil; wherein said first layer and said second coating layer comprise urethanes, epoxies, alkyds, polyethylene, acrylics, vinyls, vinyl acetates, esters, sulfones, polysulfones, silicones, or polysilicones and has a thickness of about 0.025 to 1.27 mm (1 to 50 mils);

-2-

whereby either or both of said coating material layers can be pigmented and colored as desired, and said finished three-layer manufacture has an electrical conductivity of about 50 to 5 million ohms per square as measured at the exposed surface of said second coating layer.

6. A non-molding process capable of being made even in light colors for producing an electrically conductive surface comprising in combination the steps of:

- a. applying an air drying or polymerization curing resin coating material to a depth of about 0.012 to 0.26 mm (0.5 to 10 mils);
- b. while said air drying coating material is tacky and before it has fully cured, applying to said surface a veil of carbon fiber; said veil having a weight per square yard of about 2.4 to 120 grams per square meter (0.1 to 5 ounces per square yard), and being comprised of carbon fibers having a diameter of about 3 to 20 microns, and a fiber length of about 2.54 to 76.2 millimeters (1/10 to 3 inches), and pressing said veil to ensure good adherence to said first layer of coating material;
- c. applying a second layer of a same or different coating

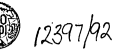
(11) AU-B-12397/92 (10) 655965

material and permitting said coating material to cure; whereby said compound 3-layer coating has a electro conductivity of about 50 to 5 million ohms per square as measured at the exposed surface of said second coating layer;

wherein said first layer and said second coating layer comprise urethanes, epoxies, alkyds, polyethylene, acrylics, vinyls, vinyl acetates, esters, sulfones, polysulfones, silicones, or polysilicones and have thicknesses of about 0.025 to 1.27 mm (1 to 50 mils);

-3-

ANNOUNCEMENT OF THE LATER PUBLICATION OF AMENDED CLAIMS PC (AND, WHERE APPLICABLE, STATEMENT UNDER ARTICLE 19)



;

INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

·····	·····		()
(51) International Patent Classification 5 : B05D 5/12, H05F 3/02 E04F 15/12, D06N 7/00 H05B 3/34	A1		I) International Publication Number:WO 92/13648B) International Publication Date:20 August 1992 (20.08.92)
	1		
 (21) International Application Number: PCT/US (22) International Filing Date: 13 December 1991 (30) Priority data: 653,558 11 February 1991 (11.02 (71) Applicant: ASHLAND OIL, INC. [US/US]; P.O BL2, Ashland, KY 41114 (US). (72) Inventor: HAMON, Ray, C. ; 4714 Harvest Lan OH 43623 (US). (74) Agents, WILLSON, Richard, C., Jr.; P.O. Box Ashland, KY 41114 (US) et al. 	(13,12, .91) 9. Box 3 1e, Tole	91) US 91, do,	 (81) Designated States: AT, AT (European patent), AU, BB, BE (European patent), BF (OAPI patent), BG, BJ (OAPI patent), BR, CA, CF (OAPI patent), CG (OAPI patent), CH, CH (European patent), CI (OAPI patent), CM (OAPI patent), CS, DE, DE (European patent), DK, DK (European patent), ES, ES (European patent), FI, FR (European patent), GA (OAPI patent), GB, GB (Eu- ropean patent), GN (OAPI patent), GR (European pa- tent), HU, IT (European patent), JP, KP, KR, LK, LU, LU (European patent), MC (European patent), MG, ML (OAPI patent), MN, MR (OAPI patent), MW, NL, NL (European patent), NO, PL, RO, SD, SE, SE (European patent), SN (OAPI patent), SU, TD (OAPI patent), TG (OAPI patent).
,			
			Published
			With international search report.
			With amended claims.
			Date of publication of the amended claims:
			6555960 Competer 1992 (01.10.92)

(54) Title: CARBON FIBER REINFORCED COATINGS

(57) Abstract

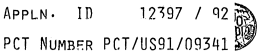
į

Carbon fiber mats are embedded in a coating by first rolling on a coating of e.g. epoxy on the floor or wall, then applying sheets of fine carbon fibers, (optionally) removing the carbon fiber which is not adherent after the coating has dried, then applying one or more additional top coats of coating to additionally embed the carbon fibers. The result is an electrically conductive floor and/or wall coating system useful in antistatic rooms such as clean rooms, operating rooms, etc. Coatings can be solvent based or waterborne urethanes, epoxies, alkyds, polyethylenes, acrylics, vinyls, vinyl acetates, esters, polyesters, sulfones, polysulfones, silicones, polysilicones and others. The preferred mats are carbon fiber "veils" or "paper" generally having a density of about .75 oz./square yard.

0PI DATE 07/09/92

A0JP DATE 15/10/92

APPLN. ID



] INTEDNAT

DEATY (PCT)

INTERNAT	·		and the second	INCALL (PCI)
(51) International Patent Classifica B05D 5/12, H05F 3/02 E04F 15/12, D06N 7/00 H05B 3/34	tion ⁵ :		11) International Publication Number: 43) International Publication Date:	WO 92/13648 20 August 1992 (20.08.92)
 (30) Priority data: 653,558 11 Fe (71) Applicant: ASHLAND OIL, I BL2, Ashland, KY 41114 (U (72) Inventor: HAMON, Ray, C. ; OH 43623 (US). (74) Agents: WILLSON, Richard, Ashland, KY 41114 (US) et 	13 December 1991 (13.1 bruary 1991 (11.02.91) NC. [US/US]; P.O. Box JS). 4714 Harvest Lane, To C., Jr.; P.O. Box 391, al.	2.91 US 391 Jedo BL2	 (European patent), BF (OA) patent), BR, CA, CF (OAPI) CH, CH (European patent) (OAPI patent), CS, DE, D DK (European patent), CS, FR (European patent), GA (Coropean patent), GN (OAPI) tent), HU, IT (European patent), MC (Coropean patent), MN, MR (Coropean patent), NO, PL, patent), SN (OAPI patent), (OAPI patent), NO, PL, patent), SN (OAPI patent), CAPI patent). Published With international search rep Before the expiration of the 	 PI patent), BG, BJ (OAPI patent), CG (OAPI patent), CI (OAPI patent), CM DE (European patent), DK, ES (European patent), GB, GB (Eupatent), GB, GB (Eupatent), GR (European patent), JP, KP, KR, LK, LU, (European patent), MG, ML DAPI patent), MW, NL, NL RO, SD, SE, SE (European SU, TD (OAPI patent), TG
(54) Title: CARBON FIBER RE	INFORCED COATING	3S		
			•	

(57) Abstract

Carbon fiber mats are embedded in a coating by first rolling on a coating of e.g. epoxy on the floor or wall, then applying sheets of fine carbon fibers, (optionally) removing the carbon fiber which is not adherent after the coating has dried, then applying one or more additional top coats of coating to additionally embed the carbon fibers. The result is an electrically conductive floor and/or wall coating system useful in antistatic rooms such as clean rooms, operating rooms, etc. Coatings can be solvent based or waterborne urethanes, epoxies, alkyds, polyethylenes, acrylics, vinyls, vinyl acetates, esters, polyesters, sulfones, polysulfones, silicones, polysilicones and others. The preferred mats are carbon fiber "veils" or "paper" generally having a density of about 75 or (source word). about .75 oz./square yard.

CARBON FIBER REINFORCED COATINGS Background of Invention

1

I. Description of the Prior Art

9 "Microwave Transmission and Reflection of Carbon Fiber Mat" by 10 J.F.Lindsey III, Southern Illinois University, describes microwave reflection 11 and transmission of Ashland Carboflex® mat, a general purpose carbon 12 fiber mat produced by Ashland Carbon Fibers, division of Ashland Oil, 13 14 Inc., Ashland, Kentucky, and indicate very low power transmission 15 characteristic with attenuation in excess of 65 dB and provides "excellent 16 microwave shielding". 17

18

1 2

3 4

5

6 7 8

U.S. 4,308,568 Whewell teaches to antistatic conductive 19 20 construction material useful for covering floors and walls comprising 21 around graphite and colloidal carbon particles. (It is understood that this . 22 technique makes only gray and dark colors and provides conductivity 23 which is non-uniform.) 24

25

30 31

32

U.S. 3,121,825 to Abegg discloses conductive flooring containing a netting, preferably soldered, or continuous metal sheet with a thermosetting plastic applied over the conductive layer. This technique requires ground metal to be included in the formulation.

U.S. 2,323,461 to Donelson, U.S. 2,413,610 to Donelson, and U.S. 2,457,299 to Biemesderfer also relate to electrically conductive floors.

40

26. 02. 93 '3 SUBSTITUTE SHEET

2

Other patents showing laminates, mats, and sheets used in antistatic applications are: U.S. 4,724,187 to Ungar, U.S. 4,438,174 to Whewell, U.S. 4,472,474 to Grosheim, U.S. 4,728,395 to Boyd, U.S. 4,219,608 to Conklin, U.S. 4,347,104 to Dressler, U.S. 4,540,624 to Cannady, U.S. 4,557,968 to Thronton, and U.S. 4,567,094 to Levin.

None of the above patents combines the ease of formation with the
 resulting uniform highly conductive coating, capable of being made in even
 light colors, of the present invention.

Summary of the Invention

16 l. (

1 2

3

4

5

6

7 8

9

14 15

General Statement of the Invention

According to the present invention, carbon fiber mats (woven or 18 non-woven) are embedded in a coating by first rolling on a coating of, for 19 example, epoxy on the floor or wall or other substrate, then applying 20 ·21 woven or nonwoven sheets of fine carbon fibers, (optionally) removing any 22 carbon fiber which is not adherent after the coating has dried, then 23 applying one or more additional top coats of coatings to additionally 24 embed the carbon fiber. The result is electrically conductive floor, wall or 25 other substrate coating system which is useful in antistatic rooms such as 26 clean rooms, operating rooms, computer rooms, etc. The invention will 27 28 radiation, against microwave electromagnetic additionally shield 29 interference and radio frequency interference.

31

30

Coatings can be solvent or waterborne urethanes, epoxies, alkyds, 32 acrylics, vinyls, vinyl acetates, esters, sulfones, polyethylenes, 33 polysulfones, silicones, polysilicones, polyacrylates, vinyl acrylics, styrene 34 35 acrylics, laticies, and others. The preferred mats are carbon fiber "veils" 36 and "paper" generally having a density of about 17.778 grams per square 37 meter (0.75 ounces per square yard). 38



3

11. Utility of the Invention

1 2

3

4

5

6

7 8

9

10 11

21

25

26

28 29

30

31 32

33

35

The present invention is useful in almost any application where electrical shielding, microwave shielding, EMI or RFI shielding, or other use of conductive layer is required. The invention is distinguished not only by its ease of preparation, but also by its uniformly high electrical conductivity.

The invention is also valuable in the preparation of burglary-12 detection barriers where penetration may be observed by electrical 13 14 characteristics of a wall, ceiling or floor to which the invention has been 15 applied, as in U.S. 4,523,528. The invention may also be used for heating 16 purposes so that an electrical current generates heat uniformly over a 17 panel coated with the invention, as in, for example, U.S. 4,301,356 to 18 Teanel, or may be applied to flevible substrates to form electrical heating 19 strips as in U.S. 4,534,886 to Kraus. 20

Brief Description of the Drawings

22 Figure 1 is a schematic diagram of a substrate coated with the 23 three-layer coating of the present invention. 24

Figure 2 is a schematic of the process of applying the three coatings of the present invention. 27

Figure 3 is a schematic of a flexible substrate being coated with the three layers of the present invention.

Description of the Preferred Embodiments

Starting Materials: 34



. За З The starting materials for the present invention will not be narrowly critical but will generally include: Substrate; The substrates can be walls, floors, ceilings of all (a) sorts of conventional construction materials, including hardboard, wallboard, plywood, plastic panels, machine SUBSTITUTE SHEET

1.

ι.

housings, and even flexible materials as shown in Figure 3.
(b) Coating materials; typical coatings include solvent or waterborne urethanes, epoxies, alkyds, polyethylenes, acrylics, vinyls, vinyl acetates, esters, sulfones, polysulfones, silicones, and polysilicones, among others. As the coating material itself is not involved in the conductivity property of the finished layered coating, the coating material need not be narrowly critical. The base coating and the top coating can be the same or all different. The top coating may be covered itself by additional coatings to provide pigmentation, or to provide leveling to compensate for the thickness of the carbon fibers.

(c) Carbon fiber;

(d) Second coating material: can be the same or different as the coating material used to form the first layer; can be pigmented, or colored as desired, or can be clear, generally have a thickness in the range of about 0.025 to about 1.27 mm (1 to about 50 mils).

(e) Finished coating material;

 (f) Other ingredients: pigments, additional conductive agents, electrodes, etc.

(g) Method of application: rolling, spraying, brushing, and most other conventional methods of applications of coatings can be employed. Rolling is particularly preferred, but spraying also is preferred.

EXAMPLE 1

(The Invention Practiced on a Vertical Wall)

Referring to Figure 1, a vertical wall 10 composed of common wall board is coated with a first coating 12 by means of a pressurized-paintpot-feed roller, then allowed to dry until tacky to the touch. A thin veil of carbon fibers having fibers in many directions so as to have some dimensional stability, and having a density of about 8.89 grams per

SUBSTITUTE SHEET

square meter (3/8 of an ounce per square yard) is gently applied to the tacky vertical paint film in much the same manner as hanging wall paper. Strips of the veil are slightly overlapped as they are applied so a continuous conductive layer of carbon fibers is formed adhering to the tacky vertical coating. The carbon fibers are then rolled vigorously with a clean dry paint roller to ensure their adherence and to press them down into the tacky paint film. After the coating is well-dried according to its normal curing time, a second coating layer is applied over the carbon fiber veil. The build of the second layer is approximately 0.25 to 0.51 mm (10 to 20 mils) and the carbon fiber layer is completely covered by the second laver. After the coating has completely dried, a finish coating of white-pigmented epoxy is applied and allowed to dry. The completed four-layer coating is white in appearance, firm, easily washable, and exhibits excellent shielding characteristics to both radio waves (RFI), microwave, and electromagnetic waves (EMI) with the attenuation being 50 decibels or below.

EXAMPLE II

(The Invention Embodying Electrodes)

When a vertical substrate 10, as in Example I, is coated with a coating material 12 which is allowed to become tacky and a carbon fiber veil is applied as in Example I, electrodes 50 and 52 are run along the top and bottom of the tacky film before the finish coat is applied. These electrodes are strip copper and make good electrical contact with the carbon fibers embedded in the coating layers.

EXAMPLE III

(Invention, Electrodes Used for Heating)

When the electrodes of Example II are connected to a source of 6 volts to 240 volts current, a warming of the entire panel formed by the substrate and the coating layers is observed due to the resistance of the carbon fiber.

SUBSTITUTE SHEET

.

1 2 6 3 EXAMPLE IV 4 (Invention, Electrodes Used for Burglary Detection) 5 When the electrodes 50 and 52 are connected to a suitable 6 7 electrical detector any penetration of the coating causes a change in 8 electrical resistivity, capacitance, or other electrical characteristic being 9 measured. Connecting the measuring device to a high-low alarm provides 10 a signal detecting penetration as in a burglary. When this coating system 11 is applied to the floors, ceiling, and walls of a room, and the door is 12 provided with a suitable magnetic switch or other alarm, a burglary-proof 13 14 room is provided. 15 16 EXAMPLE V 17 Substrate: White poster board. 18 Paint: Fast dry green enamel alkyd from Toledo Paint and Chemical 19 Company, Toledo, Ohio. 20 21 22 Carbon Fiber Matting: Carboflex® 17.778 grams/square meter (3/4 23 ounce/square yard) paper from Ashland Carbon Fibers, Ashland, 24 Kentucky. ∠Ŝ 26 Procedure: 27 28 Using a paint brush, a coat of the green alkyd paint is applied to 29 the poster board, and a sheet of the Carboflex® paper is laid over the wet 30 paint on the board and the coating permitted to dry overnight (about 17 31 Another coat of the green paint is then applied over the hours). 32 Carboflex® paper and permitted to dry. Using the Biddle test instrument 33 Mark IV Conductive Test Kit, manufactured by James G. Biddle Co., 34 35 Plymouth Meeting, PA 14462, the resistance of this coating was less than 36 10,000 ohms. 37

Coating:

38

Sears Weather Beater Satin Exterior Acrylic Latex House and Trim

Paint, tint base 30 51904, tinted to color 293, provocream-ABC (90), series 5100.

7

7 The substrate is coated with the paint and 21.262 grams (3/4 8 ounce) carbon matting (veil), lot #20204 from Ashland Petroleum 9 Company, Ashland, Kentucky, is applied and permitted to dry 30 minutes. 10 A second coat of the same paint is applied using a squeegee to fill in the 11 voids and smooth the surface. After this dries, a third coat just thick 12 enough to smooth the surface and give a good uniform color, but still 13 14 showing the carbon paper matting slightly is applied.

16 Seven different readings are made on various samples and 17 locations using a Charles Waters Megger and the readings are from less 18 than 10^5 ohms/square to 10^7 ohms/square. 19

20 21

22

23

24

25 [·]

26 27 28

29

30

31

32

33

35

36 37

15

1. 2

3

4

5 6

> When samples are tested using a Mark II conductive test kit from James G. Biddle Company, Plymouth Meeting Pennsylvania 19462, the readings of the samples with the epoxy overlayment substrate are all well below 10,000 ohms/square, and most were below about 5,000 ohms/square.

EXAMPLE VI

(Conductive Shielding and Protection from Static Electric Conditions)

Foam flocked fabric is produced with different types of fibers, as for example, cotton, nylon, silk, and paper. This conventionally produces a cloth that is versatile and has many uses, but is not conductive and does 34 not dissipate electrical charges.

When carbon fibers are used to make a foam flock fabric (fine carbon fiber sprayed-on from a foam flock gun) either alone or combined with other fabrics, the resulting fabric is electrically conductive and

SUBSTITUTE SHEET

38

8

1 2

3

4

5 6 7

8

9

10

11

12 13 14

15

36 37 38 dissipates electrical charges, and can be formulated to contain enough carbon fiber for fire resistance and fire retardance.

EXAMPLE VII

Figure 2 shows the application of layered coatings of the invention to a substrate 18 to which a conventional paint coating 19 has been applied with a roller. The carbon fiber matting 22 is shown being unrolled and then being rolled onto the tacky first paint coating with roller 20.

EXAMPLE VIII

(The Invention Applied onto a Flexible Substrate)

16 Figure 3 shows schematically apparatus for applying the layered 17 coatings of the present invention to a flexible substrate 32 which is 18 unrolled from a roll 30, passes between paint roll 34 and squeeze roll 35 19 20 where a conventional epoxy or other coating is applied, then passes 21 between squeeze rolls 38 and 40 which press a carbon fiber veil from roll 22 36 into the tacky coating. Then passes under heat lamps 42 which cure 23 the first coating and then through paint roll 46 and squeeze roll 48 where 24 a second outer coating is applied, then through heat lamp 50 which cures 25 the outer coating, and finally, to take-up roll 52 where the flexible substrate 26 with the layered coating of the invention is rolled for shipment. 27 The 28 substrate can be sheet vinyl or other plastic, conventional woven cloth, 29 e.g. fabric or synthetic fibers, nonwoven fabrics, etc. and the coating 30 materials will be materials which are adhesive to the substrate and which 31 retain flexibility when dry. In general, the coatings for use with the 32 techniques as shown in Figure 3 will be fast-drying, polymerizable 33 coatings, and the heat lamps may optionally be augmented or replaced by 34 35 vapor-phase polymerization catalyst applicators to speed drying.

EXAMPLE IX

The invention is also valuable for heating tanks of all sizes. Many

large and small storage tanks and tanks used in production and manufacturing processes have to be insulated and heated. This carbon veil can be used to produce the necessary heat required to keep the contents of the tanks from freezing. This is a highly efficient heating method that only requires low energy demands of 24 volts or less. This makes it very cost effective when compared to the present systems.

9

EXAMPLE X

The invention is also useful in the production of plastic or polymer 13 14 buckets, drums, containers and pipes to make them groundable, e.g. 15 hooking to a water line with a flexible wire such as copper. Plastic pipes 16 and containers are very dangerous to use with flammable solvents 17 because of the static electrical charges caused by the friction of the liquids 18 against the plastic container. If the static electricity is discharged causing 19 a spark, making a fire and possible explosion. Being able to ground these 20 21 containers and pipes makes them as safe as metal pipes and containers 22 that have to also be grounded. As plastic pipe and containers are made 23 at present, they cannot be grounded, but incorporating carbon fibers 24 makes them conductive, thus self-grounding. 25

26

27 28

29

30

31

32

33

34 35

36

1 2

3

4

5

6

7 8

9

10 11

12

EXAMPLE XI

The "Carboflex" brand carbon veil available from Ashland Carbon Fibers, Ashland, KY 41114, is useful to produce carpeting that is groundable and prevents the production of static electricity by the friction of walking, cleaning, etc. The carbon veil is woven, tied, adhered with polymer adhesives, or made an intricate part of the backing for carpeting. When the carpeting is grounded through the floor or framing of the building, the building is much safer, especially for the critical areas such as hospitals, computer rooms, electronical parts manufacturing areas, etc.

EXAMPLE XII

A sheet of Carboflex[®] veil 17:778 g/m²(3/4 oz./yd²), about 0.9144

SUBSTITUTE SHEET

37 38



SUBSTITUTE SHEET

.

0.3048 m x 0.9144 m (12" x 3') section. The two ends 0.3048 m (12" 4 wide) are wrapped with aluminum tape that contains electrical lead cords. 5 The cords are hooked to a 240 volt (two 120 volt hot wires and 1 neutral 6 7 or ground wire) electrical supply. The carbon veil becomes very hot in a 8 few seconds. The carbon veil vibrates at an intense speed and makes an 9 audible humming sound. This experiment is performed outdoors and a 10 large amount of heat is radiated from the carbon veil. However, the 11 carbon veil does not glow red. Removing the power and the carbon veil 12 cools quickly in the 15.56°C (60°) outside temperature. A 454.5924 13 14 grams (1 lb.) coffee can is wrapped with the sheet of carbon veil and fill it 15 about 2/3 full of water. Again, the 240 volts of power is turned on. The 16 water started a vigorous boil in about 4 minutes and 10 seconds. 17 Measure the amperage required using an Amp Meter and the reading is 18 about 3.5 amps. 19

10

Modifications

While not narrowly critical, the carbon fibers are preferably oriented in more than one direction so as to form a handleable matrix, and have a weight in the range of about 2.4 to about 120 grams per square meter (0.1 to about 5 ounces per square yard), and have an individual fiber diameter 28 in the range of about 3 to 20 microns, and an individual fiber length in the range of about 2.54 to 76.2 millimeters (0.1 to 3 inches). The coating is generally applied to a thickness in the range of from about 0.012 to 0.26 mm (0.5 to 10 mils), and the compound 3-layer coating has an electrical conductivity preferably in the range of about 50 to 5 million ohms per square as measured at the exposed surface of the



1 2

3

20 21

22 23

24

25

26

27

29

30

31

32

33

11 second coating laver. A particularly preferred embodiment of the invention is a nonmolding process capable of being made even in light colors for producing an electrically conductive surface comprising in combination the steps of: applying an air drying or polymerization curing resin coating (a) material to a depth of about 0.012 to 0.26 mm (0.5 to 10 mils); while said air drying coating material is tacky and before it has (b) fully cured, applying to said surface a veil of carbon fiber:

said veil having a weight per square yard of about 2.4 to 120 grams per square meter (0.1 to 5 ounces per square yard), and being comprised of carbon fibers having a diameter of about 3 to 20 microns, and a fiber length of about 2.54 to 76.2 millimeters (1/10 to 3 inches), and pressing said veil to ensure good adherence to said first layer of coating material;

applying a second layer of a same or different coating material (C) and permitting said coating material to cure; whereby said compound 3-layer coating has a electro conductivity of about 50 to 5 million ohms per square as measured at the exposed surface of said second coating laver:

wherein said first layer and said second coating layer comprise urethanes, epoxies, alkyds, polyethylene, acrylics, vinyls, vinyl acetates, esters, sulfones, polysulfones, silicones, or polysilicones and have thicknesses of about 0.025 to 1.27 mm (1 to 50 mils). 34

35 36

37 38

39 40

1 2

3 4

5

6 7

8

9

10

11

12

13 14

15

16

17

18

19

20 21

22 23

24

25

26

27 28

29 30

31

32

33

. .

Coating materials comprising epoxies are especially preferred.

What is claimed is:



	12
	CLAIMS
1. ⁻ A nor	n-molded manufacture capable of being made in light
colors comprising:	
a.	a first layer of air-drying or polymerization-curing coating material which is substantially non-conductive to electricity, said first layer having a thickness of about 0.012 to 0.26 mm (0.5 to 10 mils):

adhering to said first layer of coating material, a layer b. of carbon fibers being oriented in more than one direction so as to form a handleable matrix, said carbon fibers having a weight of about 2.4 to 120 grams per square meter (0.1 to 5 ounces per square yard), and being comprised of carbon fibers having a diameter of about 3 to 20 microns, and a fiber length of about 2.54 to 76.2 millimeters (1/10 to 3 inches).

a second coating layer of a same or different air dry or C. polymerization curing resin coating material which is substantially non-conductive to electricity applied over said veil to cover substantially all portions of said veil; wherein said first layer and said second coating layer comprise urethanes, epoxies, alkyds, polyethylene, acrylics, vinyls, vinyl acetates, esters, sulfones, polysulfones, silicones, or polysilicones and has a thickness of about 0.025 to 1.27 mm (1 to 50 mils);

whereby either or both of said coating material layers can be pigmented and colored as desired, and said finished three-layer manufacture has an



5

6 7 8

9

10

15

16

17

18

19 20

21

22

23 24

25

26

27 28

29

30

31

32

33

34 35 36

37

38

		• •
· · · ·		
-		
1		
2	12 a	
3		
4	electrical conductivity of about 50 to 5 million ohms per square as	
5	measured at the exposed surface of said second coating layer.	
6	measured at the exposed surface of said second coallignayer.	
7		
8 9	2. A manufacture according to Claim 1 wherein the coatings are	
9 10	waterborne coatings.	
10		
12		
12		
13		
15		
16		
17		
18		
19		
20		
21		
22	•••	
23		
24		
25		
26		
27		
28	·	
. 29		
., 30		
· 31		
32		
33		
34		
35		
36		
37	A STRACT	
38	and with mill	
39 in		
40		
	SUBSTITUTE SHEET	

•

•

		, .) (u y
	•	
1		
2		13
3		
4	3	A manufacture according to Claim 1 wherein both conting
5		A manufacture according to Claim 1 wherein both coating
6	materials are	e the same.
7		
8	4.	A manufacture according to Claim 1 wherein the coatings
9 10	have a thick	ness of about 0.025 to 0.127 mm (1 to 5 mils).
11	_	
12	5.	A manufacture according to Claim 1 wherein the carbon fiber
13	layer has a	weight of about 4.74 to 47.4 grams per square meter (0.2 to 2
14	ounces per	square yard).
15		
16	6.	A non-molding process capable of being made even in light
17	colors for	producing an electrically conductive surface comprising in
18		
19	complination	the steps of:
20		
21	a.	applying an air drying or polymerization curing resin coating
22		material to a depth of about 0.012 to 0.26 mm (0.5 to 10
23		mils);
24		
25 26	b.	while said air drying coating material is tacky and before it
20 27		has fully cured, which is a said surface a veil of carbon
27		•
20 29		fiber; said veil having a weight per square yard of about 2.4
30		to 120 grams per square meter (0.1 to 5 ounces per square
31		yard), and being comprised of carbon fibers having a
32		diameter of about 3 to 20 microns, and a fiber length of
33		about 2.54 to 76.2 millimeters (1/10 to 3 inches), and
34		pressing said veil to ensure good adherence to said first
35		layer of coating material;
36		
37		
38 _	C.	applying a second layer of a same or different coating
39:51	RALI	
40	At	

. .

• •

•

• •

.

 13_{a}

 material and permitting said coating material to cure; whereby said compound 3-layer coating has a electro conductivity of about 50 to 5 million ohms per square as measured at the exposed surface of said second coating layer;



. 3

1 -wherein said first layer and said second coating layer comprise urethanes, epoxies, alkyds, polyethylene, acrylics, vinyls, vinyl acetates, esters, sulfones, polysulfones, silicones, or polysilicones and have thicknesses of about 0.025 to 1.27 mm (1 to 50 mils); A manufacture according to Claim 1 wherein the coating 7. materials comprise epoxies.

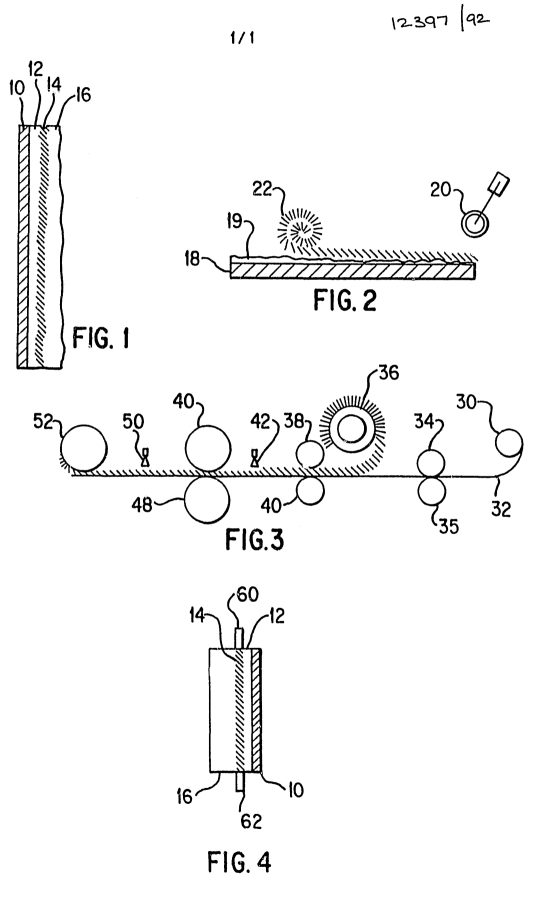
.. (



• •

.

۰.



r					RCH REPORT	on No	PCT/US	91/09341
I. CLASSIFICATION	ON OF SUBJE	CT MATTER (if several classific	ation symbo	is apply, indicate all) ⁶			
According to Intern Int.Cl. 5 E			C) or to both Nati H05F3/02;	ional Classi	E04F15/12;		D06N7/0	0
II. FIELDS SEARC	THED							
			Minimum I	Documentat	on Seucher?			
Classification Syst	c m			Clus	sification Symbols			······································
Int.Cl. 5		B05D ; H05B	HOSF	;	E04F ;	DO6N		
					Minimum Documentation Included in the Fields Sea		··	
III. DOCUMENTS								
Category "	Citation of D	ocument, 11 with in	dication, where a	ppropriate,	of the relevant passages I	2	Releva	ant to Claim No.13
Y		n the appl		HEWELL) 20 March 19	84	1,9	9,10
Y	1981 cited 1	308 568 (B n the appl 1ms; figur	ication	- Hewell) 29 December		1,9	9,10
A		005 632 (S ims 1,5,21		- NC.) 3	1 May 1990		1	
				-				
Considered "E" earlier doc filing date "L" document which is ci citation or "O" document other mean "P" document later than	defining the ge to be of pictic ument but publ which may three ted to establish other special r referring to an ns published prior the priority dat	neral state of the a ular relevance lished on or after t its doubts on priori the publication da eason (as specified oral disclosure, us to the internation:	he international ty claim(s) or ite of another) a, exhibition or	5	 Liter document publis or priority date and a cited to understand th invention document of particula cannot be considered involve an inventive a cannot be considered document of particula cannot be considered document is combine in the art. document member of 	ot in conflict w ne principle or t novel or canno- ttep ur relevance; the to involve an ii d with one or m tion being obvic	ith the applic heory underly claimed inve t be considered claimed inve aventive step lose other succous to a perso	atton but Ang the ention wit to when the h docu-
IV. CERTIFICAT							-	
Date of the Actual	•	the International : MAY 1992	iench		Date of Mailing of the 2	15 International 3, 06, 92	Search Repo	rt
International Searc	-	AN PATENT C	OFFICE		Signature of Autheriz GIRARD		Lifer	and a second

i

Form PCT/ISA/210 (second sheet) (January 1965)

ANNEX TO THE INTERNATIONAL SEARCH REPORT ON INTERNATIONAL PATENT APPLICATION NO. US 9109341 SA 56267

This annex lists the patent family members relating to the patent documents cited in the above-mentioned international search report. The members are as contained in the European Patent Office ED¹ file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information. 12/05/92

Patent document cited in search report	Publication date	Р	atent family member(s)	Publication date
JS-A-4438174	20-03-84	GB-A,B	2105653	30-03-83
US-A-4308568	29-12-81	AU-A-	6259680	30-09-82
WO-A-9005632	31-05-90	AU-A-	4629589	12-06-90

t

For more details , sout this annex : see Official Journal of the European Patent Office, No. 12/82