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whatever document the dealer places in front of them. Therefore, the name under which his program operates should be totally insignificant to him. Additionally, the public interest is best served by honoring incontestable trademarks and preventing consumer confusion.

CONCLUSION

In summary, Plaintiff has clearly proven that Defendants intentionally infringed its incontestable X-TEND trademark, in violation of both 15 U.S.C. §1114 and Michigan common law. Plaintiff has also established that Defendants engaged in unfair competition in violation of both 15 U.S.C. §1125(a) and Michigan common law. Plaintiff cannot, however, prevail on its claims for trademark dilution and violation of the Michigan Consumer Protection Act, as the Court is convinced that Michigan courts would not recognize either of those claims on these facts. Plaintiff will forthwith submit to the Court a petition setting forth its attorneys fees and costs incurred in the litigation of this matter so that the Court may entertain its motion for same.

JUDGMENT

This matter having come before the Court, and the Court having entered its Memorandum Opinion and Order; now, therefore,

IT IS HEREBY ORDERED that JUDG-MENT shall be entered FOR PLAINTIFF.

Court of Appeals, Federal Circuit

In re Pleuddemann

No. 89-1510 Decided August 3, 1990

PATENTS

Patentability/Validity — Obviousness — Relevant prior art (§ 115.0903)

Applicant is entitled to patent for method claims in which applicant's novel organosilane compounds are used, in conventional manner, to bond polymerizable material to mineral filler and to prime filler prior to such bonding, even though methods are obvious aside from use of novel compounds, since prior art does not include applicant's compounds, and obviousness of claimed methods of bonding and priming must be determined

without reference to knowledge of applicant's novel compounds and their properties.

Appeal from the U.S. Patent and Trademark Office, Board-of-Patent Appeals and Interferences.

Patent application of Edwin P. Pleuddemann, serial no. 917,950, division of serial no. 803,043, filed Nov. 29, 1985 (silane coupling agents). From decision affirming examiner's rejection of application claims 8-16, 18-21, 26, and 27, applicant appeals. Reversed.

Timothy W. Hagan, of Killworth, Gottman, Hagan & Schaeff, Dayton, Ohio (Richard A. Killworth, Dayton, with him on brief; Alexander Weitz and Robert L. McKellar, Midland, Mich., of counsel), for appellant.

Richard E. Schafer, associate solicitor (Fred E. McKelvey, solicitor, with him on brief), for appellee.

Before Friedman, senior circuit judge, Rich, circuit judge, and Mills, district judge (Central District of Illinois, sitting by designation).

Rich, J.

This appeal is from the March 3, 1989, decision of the United States Patent and Trademark Office (PTO) Board of Patent Appeals and Interferences (board) affirming the examiner's rejection of claims 8-16, 18-21, 26, and 27 of Pleuddemann's application serial No. 917,950, a division of serial No. 803,043, filed November 29, 1985, for "Silane Coupling Agents." The real party in interest is Dow Corning Corporation, Midland, Michigan. We reverse.

The rejection of the above claims is predicated solely on 35 U.S.C. §103 on the ground of obviousness in view of the disclosure of a single reference, Pleuddemann et al. patent No. 3,258,477 ('477 patent), issued June 28, 1966, to Dow Corning Corporation, together with admissions in appellant's specification.

The application at bar incorporates by reference the disclosure of the '477 patent which also discloses organosilane coupling agents. Appellant says that the different coupling agents of the '477 patent have been "an industry standard for fiberglass-filled unsaturated polyesters for many years." It is explained that the silane compounds couple or bond the polyester resins to the fiberglass filling material, improving the mechanical properties of the resulting products. The

specification of the application at bar further says that "[t]hese low molecular weight compounds are believed to form chemical links between filler particles and polymer molecules, and as such, they must incorporate functional groups capable of reacting with filler and resin-alike." Disclosed are many suitable resins, all well known in the art, and a large number of suitable fillers of the general class of mineral fillers, likewise well known.

15 USPO2d

The Claimed Invention

Pleuddemann's present invention is broadly stated to be as follows:

It has now been found that a silane coupling agent, comprising the reaction product of an isocyanatoalkyl ester with an aminoorganosilane, can impart superior moisture resistance to mineral-filled unsaturated polyesters, as well as other unsaturated resin composites.

There then follows a structural formula purporting to define the class of organosilane reaction products which, with all of its substituent (R, R', R" etc.) definitions, occupies half a page, which it is unnecessary to repeat here in order to deal with the legal problems before us.

Next follows the statement, in two separate paragraphs, that the invention also relates to (1) a process for bonding a polymerizable material to a mineral filler and (2) a method for priming a surface to improve its bonding to certain organic resins. The claims on appeal are all directed to these processes or methods. All but two are dependent claims. Independent claim 26 is directed to the process of bonding and independent claim 27 is directed to the method for priming and both recite the elaborate structural formula of the class of organosilanes which do the bonding or priming, described in the specification.

The specification also states:

Methods of incorporating silane coupling agents to improve performance of filled resins are well known in the art. It then explains how several of such methods are carried out.

The two representative independent claims on appeal are set forth below, omitting the formula contained in them which defines the class of coupling agents used (emphasis ours):

26. A process for bonding a polymerizable material to a mineral filler comprising:
(a) mixing an organosilane with a polymerizable material having aliphatic unsaturation and a filler having hydroxyl func-

tionality thereon, to obtain a uniform dispersion of the components; and (b) polymerizing the material to form a solid composite, wherein said organosilane is represented by the formula [FORMULA SET FORTH — COVERED COMPOUNDS ASSUMED TO BE NEW].

27. A method for priming a surfacehaving hydroxyl functionality thereon to improve its bonding to organic resins containing aliphatic unsaturation in the uncured state, comprising wetting the surface with a solution of an organosilane and then drying said surface, wherein said organosilane is represented by the formula [FORMULA SET FORTH — COV-ERED COMPOUNDS SAME AS CLAIM 26].

It will be noted that in claim 26 the filler has "hydroxyl functionality thereon' and that in claim 27 the surface to be primed also has "hydroxyl functionality thereon," in which respect the surface to be primed corresponds to the filler of claim 26, both the filler and the primed surface ultimately becoming bonded to the polymer through the organosilane.

The Rejection

In his Answer on appeal to the board, the examiner stated that the Pleuddemann et al. '477 patent

teaches the same process of bonding a polymerizable material to a filler containing hydroxy functionality using an analogous silane containing both unsaturation and hydrolyzable groups. The appellant further admits that silane coupling agents are well known in the art to improve mechanical properties of filled resins.

The examiner then stated

that it was his position that it would have been obvious to one skilled in the art to use one silane compound in place of another in the process... and in the method... since the silane compound coupling agent acts as a coupling agent in the process and method.

In support of his rejection, the examiner cited *In re Durden*, 763 F.2d 1406, 226

USPQ 359 (Fed. Cir. 1985).

In affirming, the board likewise relied on Durden and in an extensive opinion responding to appellant's legal arguments added two more cases, decided by our predecessor court, which it said it was unable to distinguish from the present case, namely, In re Kanter, 399 F.2d 249, 158 USPQ 331 (CCPA 1968), and In re Neugebauer, 330 F.2d 353, 141 USPQ 205 (CCPA 1964).

Appellant's Contentions

First, we need to know a little prosecution background. The parent application (803,043) contained three groups of claims: (1) to the new group of aminoorganosilanes; (2) the process and methods claims at bar; and (3) to the new articles of manufacture produced by using the new coupling agents. Restriction was required by the examiner and group (1) was elected. The claims were allowed and on March 17, 1987, Patent No. 4,650,889 was Issued thereon. The claims in group (3), which were all dependent claims. were stated by the examiner to be allowable if rewritten in independent form and are not involved in this appeal. They are still pending in the application at bar in their conditionally allowed status. The patenting of the compounds claimed in group (1) provides us with the premise that they are new and unobvious compounds, which we take as a given in further discussion.

In essence, appellant contends that in addition to the claims on the new class of coupling agents which the PTO has granted, and the allowed claims on the articles made by using said agents in the usual way, he is also entitled to the appealed claims on the process or method of using those agents—in the usual way—for bonding or priming. It is contended that such method of use claims should be allowed because the articles made by using the new bonding agents have superior moisture resistant properties.

The shibboleth which appellant hopes will get the claims at bar into the golden realm of patentability, notwithstanding precedents cited by the PTO, is that they are "method of use" rather than "method of making" claims. It is further emphasized that the claims call for the use of a novel and non-obvious class or organosilane compounds and that is not disputed.

OPINION

When a new and useful compound or group of compounds is invented or discovered having a particular use it is often the case that what is really a single invention may be viewed legally as having three or more different aspects permitting it to be claimed in different ways, for example: (1) the compounds themselves; (2) the method or process of making compounds: and (3) the method or process of using the compounds for their intended purpose. In re Kuehl, 475 F.2d 658, 177 USPQ 250 (CCPA 1973), was such a case. Our predecessor court so analyzed it. The case dealt with a new zeolite

catalyst useful in the hydrocarbon cracking process in which other zeolite catalysts had been used before. The then Patent Office had allowed claims to the new zeolite. ZK-22, and to the method of making it, but balked at allowing claims to the method of using ZK-22 as a catalyst in hydrocarbon cracking. The appellant argued that allowance of claims to ZK-22 necessarily entitled him to claims on the method of use because the catalyst was a new and useful compound. The court said the proposition was "too broadly stated," citing In re Albertson, 332 F.2d 379, 141 USPQ 730 (CCPA 1964), where claims to the process of preparing certain compounds were rejected as obvious notwithstanding the compound themselves were the subject of allowed claims. In Albertson, in affirming the rejection, the court said:

We are of the opinion that each statutory class of claims should be considered independently on its own merits. In re Wilke et al., 50 CCPA 964, 314 F.2d 558, 136 USPQ 435 [1963]; In re Adams et al., 50 CCPA 1185, 316 F.2d 476, 137 USPQ 333 [1963]. The fact that the starting materials and the final product are the subject matter of allowed claims does not necessarily indicate that the process employed [to make the compounds] is patentable. [Emphasis ours.]

In Kuehl, however, we stated, as we often had before:

The unobviousness of the herein claimed method of cracking hydrocarbons using ZK-22 must be judged by applying to the facts of this case the statutory standard for unobviousness of §103. [Our emphasis.]

The court then proceeded to do just that. The Patent Office had rejected the method of use claims on prior art zeolites disclosed in a patent to Friette about which rejection the court said:

ZK-22 is not so similar to the zeolites of the "A" series identified by Frilette as to render the use of ZK-22 to crack hydrocarbons, albeit in the manner used by Frilette, obvious to one of ordinary skill in the art. ZK-22 is not a homologue, isomer, or chemical analogue of series "A" zeolites. Nor do Frilette's teachings of zeolites broadly define a class, the knowledge of which would render ZK-22 or its use as a catalyst obvious.

In discussing prior cases in *Kuehl*, the court observed that there is a distinction which may be of significance between claims to a method of *making* a novel compound, which can be obvious though the compound itself is not, and claims to a method of *using* the compound. See the extended discussion

under the heading "The Prior Cases," at the end of which it was said:

15 USPQ2d

We have concluded, for reasons stated above, that the process-of-use claims are patentable and that it is not necessary to show unexpected utility in order to show unobviousness. We would add, moreover, that in our view it is in the public interest to permit appellant to claim the process [of use] as well as the product. The result is to encourage a more detailed disclosure of the specific methods of using the novel composition he had invented in order to have support for the process claims.

We believe the constitutional purpose of the patent system is promoted by encouraging applicants to claim, and therefore to describe in the manner required by 35 U.S.C. 112, all aspects of what they regard as their inventions, regardless of the number of statutory classes involved. [Emphasis ours.]

475 F.2d at 666, 177 USPO at 256.

Twelve years after Kuehl, we again reviewed the case law in Durden, on which the PTO here relies, involving claims to a process. of making a novel compound and a process using a novel compound and reiterated that, whatever process is claimed, its obviousness is to be determined under §103 in light of the prior art, each case to be decided on the basis of its own fact situation. We declined to lay down any general rule and explained why. The examiner and board appear to have regarded Durden, or something said therein or to be deduced therefrom, as "controlling" of the present case. However, the facts here are not the facts of Durden. The single appealed claim in Durden was for a method of making a compound. The board majority rejected it for obviousness in view of a prior art patent and we affirmed. The appealed claims here are for methods of bonding/priming by the use of novel agents invented by appellant for that particular use. We repeat that the controlling law is in §103 of the statute, which must be applied to the facts of this case.

"From the standpoint of patent law, a compound and all of its properties are inseparable; they are one and the same thing." In re Papesch, 315 F.2d 381, 391, 137 USPQ 43, 51 (CCPA 1963). It is the properties of appellant's compounds as bonding/priming agents for certain polymers and fillers or support surfaces that give them their utility. As stated above, the compounds and their use are but different aspects of, or ways of looking at, the same invention and consequently that invention is capable of being claimed both as new compounds or as a new method or process of bonding/priming. On

the other hand, a process or method of making the compounds is a quite different thing; they may have been made by a process which was new or old, obvious or nonobvious. In this respect, therefore, there is a real difference between a process of making and a process of using and the cases dealing with one involve different problems from the cases dealing with the other. Durden was a case involving only the patentability of a process of making a novel insecticide and the single claim on appeal was held to be directed to obvious subject matter in view of a prior art patent disclosing a very similar process using similar reactants notwithstanding the facts that there were unobvious starting materials used and unobvious products obtained. We are not here concerned with a process of making bonding/priming agents but with the agents themselves in which the bonding/priming properties are inherent, for which reason we do not find Durden a controlling precedent as did the examiner and the board.

The board, in addition to reliance on Durden, cited In re Kanter and In re Neugebauer. Neither case involved the situation now before us. Kanter involved the patentability of a process of siliconizing, a kind of case hardening, which was conventional, applied to a new base material. Product claims had been allowed but we affirmed the rejection of the process claims because the process was old applied to other materials. We distinguish the case on the ground that it did not involve a method of use of a newly invented material. Neugebauer was deemed controlling in Kanter because of its similar fact situation and the court stated, in Kanter, that its holding had been that "the unobviousness of the final product was not determinative of the unobviousness of its method of manufacture." Neugebauer's invention related to electrophotography wherein a substrate is coated with a photoconductive substance. There were many allowed claims on the use of the article but among the rejected claims were some to a single-step method of "coating" in a known manner, it being argued that they were patentable methods of making claims because the product produced was new. We affirmed the rejection because there was no novelty in the process. Again we see no similarity to the facts here.

[1] We deem the present case to resemble Kuehl wherein we held the use of the new catalyst, ZK-22, claimed as a method of cracking hydrocarbons, to be unobvious, for which reason we reverse the rejection.

The board was aware of Kuehl and sought to distinguish it on the ground that the result of the claimed process or method should be

npredictable before nonobviousness can be npredictable of the same it seems to us, the same aw we found in Kreehl in that it presumes aw we found is group of silane compounds poellant's new prior art. In USPO at 255:

The test under \$1 03 is whether in view of the prior art the invention as a whole would have been obvious at the time it was would have prior art here does not made, and the prior art here does not include the zeolize, ZK-22. The obviousness of the process of cracking hydrocarbons with ZK-22 as a catalyst must be determined without reference to knowledge of ZK-22 and its properties. So eage of Liprocess of the appealed claims judged, the process of the appealed claims juagea, the pare been obvious. [Emphasis would not

In the present case likewise, §103 obviousness of claims 26 and 27 depends on the ness of clairs of using appellant's new comobviousness on constitute the essential limitapounds, which in light of the prior art. tion of the Charteness of the prior art.

That being so, functioning of the new comparison of the functioning of the new comparison of the functioning of the compounds with the functioning of the compounds of the prior art was legal error. It pounds of the specification teaching as uses appellant's specification teaching as uses appeliant sprior art in order to make though it were prior art in order to make claims to methods of bonding/priming using claims to movel compounds appear to be obvious. We hold that appellant is entitled to opvious. W of use claims 16, 18-21, 26, and his method of use claims 16, 18-21, 26, and his method with the already allowed article 27, together with the already allowed article of manufacture claims. REVERSED

Court of Appeals, Federal Circuit

Whittaker Corp. v. UNR Industries Inc. No. 89-1420 Decided August 14, 1990

PATENTS

1. Patent construction — Claims — Broad or narrow (§125.1303)

Patent construction -- Claims - Defining terms (§125.1305)

Federal district court erred by holding that independent claims for shopping cart that mad with baby seat were not narrowed equipped with baby seat were not narrowed equipped prosecution by language requiring during during profession movable front wall of baby that make of cart be located on level at seat portion of cart be located on level at seat posting as bottom of basket portion of least as high as bottom of basket portion of least as more court's interpretation was based cart, since court's

on its conclusion that language in canceled original claims calling for front wall to be "hinged at its bottom edge portion" requires hinge to be located level with bottom edge of movable front wall, and therefore no lower than bottom of basket, whereas specification, prosecution history, other claims, and affidavit of inventor, which were not considered or analyzed in court's opinion, show that original claims would permit hinge point, or axis about which hinge rotates, to be placed in position that is not exactly aligned with bottom edge portion of baby seat front wall, and that amendment therefore added restriction that did not exist in unamended claims.

15 USPO2d

Particular patents - General and mechanical - Shopping carts

Re. 32,453, Stover, Upshaw, and Norman, shopping cart with baby seat, holding of invalidity reversed.

Appeal from the U.S. District Court for the Western District of North Carolina. McMillan, J.

Action by Whittaker Corp., by its Technibilt Division, against UNR Industries Inc., for declaratory judgment of patent invalidity. From summary judgment for plaintiff, defendant appeals. Reversed and remanded.

Alex Chartove, of Spensley Horn Jubas & Lubitz (W. Thad Adams, III, of Spensley Horn Jubas & Lubitz, of counsel), Washington, D.C., for plaintiff-appellee.

John P. Milnamow, of Dressler, Goldsmith, Shore, Suther & Milnamow, Chicago, Ill. (Karl R. Fink, Chicago: James W. Clement, of Clement & Ryan, Chicago; Floyd A. Gibson and Blas P. Arroyo, of Bell, Seltzer, Park & Gibson, Charlotte, N.C., brief), for him on with defendant-appellant.

Before Friedman, senior circuit judge, and Archer and Mayer, circuit judges.

Archer, J.

UNR Industries, Inc. (UNR) appeals from the summary judgment granted by the United States District Court for the Western District of North Carolina, No. C-C-88-0110-M (Mar. 22, 1989), holding United States Patent No. Re. 32,453 (the '453 patent) "invalid ... under the 'Recapture Rule" (citing Ball Corp. v. United States, 729 F.2d 1429, 221 USPQ 289 (Fed. Cir. 1984)). We reverse and remand.

The '453 patent is a reissue of United States Patent No. 4,423,882 (the '882 patent). The patented invention is directed to a "Shopping Cart With Baby Seat."

In its reissue application, which was filed less than two years following the issuance of the '882 patent, UNR sought to broaden the scope of the '882 claims by removing one of the limitations that had been added during prosecution of the '882 patent, See 35 U.S.C. \$251 (1988). Neither the grounds for reissue ("through error without any deceptive intention") nor the broadened scope of the claims of the reissued patent are challenged by Whittaker in this appeal.

Rather, the only question before us is whether the district court's determination on summary judgment that "the claims of the '453 reissue patent do not differ materially from the claims that were surrendered to obtain the allowance of the original ['882] patent" reflects a correct construction of the claims. In reaching this conclusion, the district court held that another limitation, added during prosecution of the '882 patent and retained in the same form in independent claims 1 and 22 of the reissued '453 patent,' did not change the "scope of the patent claims" of the application for the '882 patent.

More specifically, claim 13 of the '453 patent reads in pertinent part as follows: 4

A shopping cart which comprises: ... a baby seat [a] compartment secured to the rear portion of said elevated frame, said

Section 251 provides in pertinent part: §251. Reissue of defective patents

Whenever any patent is, through error without any deceptive intention, deemed wholly or partly inoperative or invalid, ... by reason of the patentee claiming more or less than he had a right to claim in the patent, the Commissioner shall, on the surrender of such patent and the payment of the fee required by law, reissue the patent for the invention disclosed in the original patent, and in accordance with a new and amended application, for the unexpired part of the term of the original patent. . . .

No reissued patent shall be granted enlarging the scope of the claims of the original patent unless applied for within two years from the grant of the original patent.

² The remaining claims in the '453 patent depend from claim 1.

Virtually identical language and identical amendments are present in claim 22.

*The underlined [italicized] words, identified as amendments [a] and [c], were added during the prosecution of the '882 patent and were retained in the same form in the '453 patent.

baby seat including a bottom wall, two opposed side walls, a front wall having an unright, closed position and an open position, the width of said baby scat front wall being less than the width of said lading--carrying basket, said front wall being hinged at its bottom edge portion to permit it to be swung down from its closed position in the forward direction, when desired, to rest on the bottom wall of said lading-carrying basket, [c] said hinge for said baby seat front wall being located at a level at least as high as the bottom wall of said lading-carrying basket and a rear wall defining two openings to receive the legs of a baby seated in said baby seat. . . . Claim I of the original application that ma-

tured into the '882 patent read the same as the above-quoted claim 1 of the '453 patent with the exception of the underlined words fitalics. This original claim 1 (the surrendered or cancelled claim) was cancelled during the prosecution of the '882 patent. The parties agree that amendment [a]

makes no change in the scope of the claims but disagree as to the effect of amendment [c]. Whittaker contends that the latter change "merely makes explicit ... that which [was] already an implicit or inherent requirement of the cancelled original claims." On the contrary, UNR says that the language of the cancelled original claims was "broad enough to cover any hinge construction which is located at the bottom edge portion of the baby seat front wall, whether or not the hinge extends below, above, or is located at the same level as the bottom wall of the basket" and that the claims of the '453 patent are, therefore, narrower.

The district court interpreted the disputed claim language, including the third alteration (i.e., amendment [c]), as follows:

It is the opinion of the court that in order for the front wall of the baby seat compartment to be "hinged at its bottom edge," the hinge point must be at the bottom edge portion of the front wall; that is, the point around which the hinge rotates must be "at" the bottom edge portion of the front wall rather than several inches below the bottom edge.

This being the case, the third alteration of the original claims specifying the location of the hinge does not effect an actual limitation of the scope of the patent claims. The court cannot envision, nor could the parties propose, a construction of the baby seat compartment that would have been within the scope of the origin-