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The Interaction of Patent Exhaustion and Transactions in Patented Goods After *Impression Products v. Lexmark International*

Andrew Beckerman-Rodau*

I. INTRODUCTION

In *Impression Products, Inc. v. Lexmark International, Inc.*,1 the U.S. Supreme Court provided a justification for patent exhaustion and established rules governing its application. Both U.S. and foreign sales of a patented product trigger application of the doctrine to the article sold.2 This allows patented articles to flow in commerce without any attached patent rights interfering with the free alienability of such articles.3 Further, conditions attached to the sale of patented articles are enforceable via breach of contract actions rather than by patent infringement actions.4 Analogizing to copyright law, these bright-line rules should permit avoidance of exhaustion by licensing mere use rights for patented products. However, it is proposed that bona fide purchaser rules apply to such licenses so that downstream users of patented products may possess these products free of any use restrictions they lack notice of; thereby furthering the policy of minimizing restraints on alienation of such goods.

II. OVERVIEW OF THE IMPRESSION PRODUCTS DECISION

Lexmark manufactures and sells laser printers and replaceable ink cartridges for those printers.5 Typically, the ink cartridges are no longer usable once they use up the toner material contained within them.6 Lexmark engages in a profitable worldwide business selling new cartridges to its printer users.7 However, third parties, known as remanufacturers, acquire used cartridges both from domestic and foreign users, refill the cartridges with toner mate-

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2. *Id.* at 1527.
3. *Id.*
4. *Id.* at 1526.
6. Impression Prods., 137 S. Ct. at 1529.
7. *Id.*
rial, and then resell the cartridges to printer users at a lower price than the new cartridges sold by Lexmark. 8

Lexmark has engaged in various efforts to minimize the competition created by remanufacturers. 9 It owns utility patents both on certain components of the cartridges and on how the cartridges are used. 10 These patents have been asserted against remanufacturers in patent infringement lawsuits. 11 Lexmark has installed electronic chips in the cartridges that prevent reuse once the toner has been used up. 12 However, enterprising remanufacturers developed strategies and technological know-how to overcome these chips. 13 Lexmark has also offered consumer purchasers a twenty-percent discount on cartridges if they agree to use them once and return the empty cartridges to Lexmark. 14

Initially, Lexmark had success bringing patent infringement actions against remanufacturers. 15 However, that approach was significantly limited by the recent Supreme Court decision in Impression Products. The Court noted that a patent grants exclusive rights to the patent owner and explained that the sale of a patented item by the patent owner ends or exhausts any patent rights in the particular item sold. 16 Hence, patent law can no longer be used to control what is done with the item post-sale. 17 The Court viewed a patented product as personal property that “[t]he purchaser and all subsequent owners are free to use or resell . . . just like any other item of personal property, without fear of . . . [a patent] infringement lawsuit.” 18 This is consistent with the patent statute, which expressly states that “patents shall have the attributes of personal property,” 19 and with the Supreme Court’s treatment of the analogous doctrine of copyright exhaustion in Kirtsaeng v. John Wiley & Sons, Inc. 20

8. Id.
9. Id. at 1529–30.
10. Id. at 1525.
11. Impression Prods., 137 S. Ct. at 1530.
12. Id.
13. Id.
15. Id. at 1530–31.
16. Id. at 1529; see also 35 U.S.C. § 154(a) (2018).
17. Impression Prods., 137 S. Ct. at 1529.
18. Id.
III. JUSTIFICATION FOR THE PATENT EXHAUSTION DOCTRINE

Impression Products noted that the exhaustion doctrine, a common law doctrine with a long and well-established history, acts as a limit on patent rights. Lower courts have also recognized the well-established exhaustion doctrine. However, both lower courts and the Supreme Court have espoused different underlying policy justifications for the doctrine. The Federal Circuit stated that the exhaustion doctrine was based on the premise that a patentee has been fairly economically rewarded for the use of the patented article upon its initial sale. This rationale was approvingly acknowledged by the Supreme Court in its recent decision in Bowman v. Monsanto Co., which discussed the doctrine with regard to genetically modified soybean seeds. Nevertheless, in the subsequent Impression Products decision, the Supreme Court unequivocally held that the exhaustion doctrine is based on the common law principle against restraints on the alienation of personal property. Such restraints, which are generally viewed negatively by the law, can be voided on public policy grounds. They can act as a cloud on title to property, which can interfere with the free flow of goods once they enter commerce, because a purchaser of the goods may be unsure whether she is getting a good title that is unfettered by limitations or restrictions. Likewise, such restraints can add transaction costs if a purchaser has to undertake efforts to ascertain if the seller has a clear title to the goods offered.


22. Impression Prods., 137 S. Ct. at 1531 (“The Patent Act grants patentees the ‘right to exclude others from making, using offering for sale, or selling [their] invention[s],’”). “For over 160 years, the doctrine of patent exhaustion has imposed a limit on that right to exclude.” Id.; see also id. at 1534.

23. See generally Lexmark Int’l, Inc. v. Impression Prods., Inc., 816 F.3d 721, 735 (Fed Cir. 2016); Mallinckrodt, Inc. v. Medipart, Inc., 976 F.2d 700 (Fed Cir. 1992).


26. Id. at 284–89.

27. Impression Prods., 137 S. Ct. at 1531.

28. Id. at 1536.

29. Id.

30. Id. at 1534.
for sale.31 An example of this occurs with real property transactions where, during the pendency of a sale, the buyer must hire an attorney and title company to investigate the title of the property being sold. A historical examination of prior deeds and other recorded documents must occur to ascertain whether the seller actually owns the property. Additionally, the examination must determine that no encumbrances affecting the title exist. The existence of any encumbrances may render the title unmarketable and excuse the buyer from completing the sale. Even if no encumbrances exist, a bank financing the sale may require the buyer to purchase title insurance to protect against unforeseen encumbrances.

The differing rationales for exhaustion are perhaps not relevant with regard to the sale of patented products in the United States. However, the Federal Circuit found the rationale relied on relevant when distinguishing between subsequent sales of patented products inside and outside the United States.32 According to the Federal Circuit, the patentee was fully compensated for her patented product when it was initially sold in the United States.33 In contrast, when a third party produced and sold the product in a foreign country, patent exhaustion did not apply to the product upon its importation into the United States because the patentee had not been rewarded in the form of monetary compensation for that specific product.34 Impression Products eliminated this distinction and held that patent exhaustion applied to a product once it was sold, regardless of whether it was sold in the United States or in a foreign country.35 Impression Products justified this conclusion based on a policy of preventing restraints on the alienation of personal property once such property has entered commerce via a sale by the patentee.36 This approach is logical because not all downstream users will be aware of a prior foreign transaction in light of the complex international supply chains utilized by many companies today.

31. See generally Bowman, 569 U.S. at 284 (noting that not extending copyright exhaustion, referred to as the first-sale doctrine, to foreign produced books or artwork that were subsequently imported into the United States would add transactional costs in the form of a complex permission-verifying process).

32. See Impression Prods., 137 S. Ct. at 1531; see also Fuji Photo Film Co. v. Jazz Photo Corp., 394 F.3d 1368, 1376 (Fed. Cir. 2005) (patent exhaustion limited to sales in United States).

33. See Impression Products, 137 S. Ct. at 1531.

34. See id.

35. Id. at 1529.

IV. DOWNSTREAM CONTROL OF PRODUCTS

Producers of goods and services may want to control both the initial introduction into commerce and exert continuing control over their goods and services after their injection into the marketplace. This may be desired by producers for multiple reasons, including maintaining positive reputational aspects of their brands and maximizing revenue generation.

A variety of approaches can be used to exert continuing control. From a legal perspective, these approaches are typically categorized as relying on either contractual or property theory. Under a contract approach, a good or service is provided subject to contractual requirements. For example, a producer may agree to sell a product to a retailer provided that the goods are displayed and marketed in specified ways. Additionally, the agreement may stipulate that the retailer must provide certain warranty services as a condition of being permitted to sell the goods.

Under a property approach, a producer may only grant use rights as opposed to ownership rights in a product or service. Ownership rights are traditionally viewed as a bundle of rights, including the right to possess the


38. See, e.g., Queen City Pizza v. Domino’s Pizza, 124 F.3d 430, 440–41 (3d Cir. 1997) (“Courts and legal commentators have long recognized that franchise tying contracts are an essential and important aspect of the franchise form of business organization because they reduce agency costs and prevent franchisees from free riding—offering products of sub-standard quality insufficient to maintain the reputational value of the franchise product while benefitting from the quality control efforts of other actors in the franchise system.”); see also Talcott Franklin, Protecting the Brand 104–06 (2003) (discussing how trademark licensees and franchisees utilize trademarks).

39. Attempts to maximize revenue generation by controlling downstream use of products and services can run afoul of antitrust law. See generally Guy Sagi, A Comprehensive Economic and Legal Analysis of Tying Arrangements, 38 Seattle U. L. Rev. 1 (2014) (discussing both antitrust issues and potential benefits raised by tying arrangements that leverage market power over one product by requiring purchase of another product for which market power does not exist); see also Craig Allen Nard, The Law of Patents 664–65 (3d ed. 2017) (restrictions placed on use of patented products can be found to be patent misuse).

40. Impression Prods., 137 S. Ct. at 1532.

41. Id. at 1526.

42. Id.

43. Id.

property, use the property, exclude others from the property, and to transfer the property at issue. Use rights are typically viewed as non-possessionary rights. This approach is common in the software industry where consumers are granted licenses to use software rather than ownership of the software. More recently, software has been offered as a service for a yearly subscription fee rather than being sold to a user. Additionally, machinery or other equipment may be provided pursuant to a lease arrangement which does not involve transferring title to the machinery or equipment.

In the patent context, contractual restrictions on downstream use of patented products are common. They may provide geographic limitations or use restrictions. For example, in *Bowman v. Monsanto Co.*, genetically modified soybean seeds were sold pursuant to use restrictions that permitted the seeds to only be used for one planting season. In *Jazz Photo Corp. v. International Trade Comm.*, disposable cameras were sold pursuant to a single-use restriction. Additionally, in *Mallinckrodt, Inc. v. Medipart, Inc.*, medical devices were sold with a single-use restriction. Analysis of such restrictions requires categorizing them as either property or contract rights. Such categorization then dictates the appropriate analysis and remedies.


49. See id.


51. Nard et al., supra note 47, at 664.


V. CONDITIONAL SALES

Since Impression Products, the threshold question with regard to whether patent exhaustion applies to a particular product focuses on whether the product at issue was sold to another party. This sale transaction would trigger the patent exhaustion doctrine, thus terminating patent rights in the article sold and barring any patent infringement action arising from the buyer’s use or importation of the patented article. Any conditions applied to the sale, such as a geographic restriction or single-use restriction, would only be subject to enforcement via a contract theory. Pursuant to this approach, the condition would only be enforceable if the necessary requirements existed to create a contract between the buyer and seller. Additionally, any action could only be brought by the seller against the buyer because only the contracting parties are typically bound by the contractual relationship. This is in contrast to a property-based patent infringement action, which would be available against any third party who violated a patentee’s patent rights. In light of this, attempting to limit the use of a product via a mere notice applied to the product may be inadequate. For example, placing a prominent notice on the front of a product stating “Single-Use Only” may communicate the seller’s intent. However, such a notice by itself may not create an enforceable contract. Furthermore, even if a contract was created, it would not provide a practical remedy for the scenario involved in Impression Products. In Impression Products, customers who received the twenty-percent discount for cartridges in return for promising to use them only once could be liable for breach of contract if they provided the cartridges to third-party remanufacturers. However, such contractual liability would not necessarily provide a cause of action against remanufacturers. Additionally, this would

56. Impression Prods., 137 S. Ct. at 1529.
57. Id. at 1527.
58. See generally Vega v. T-Mobile USA, Inc., 564 F.3d 1256, 1272 (11th Cir. 2009) (explaining a contract requires offer, acceptance, consideration, and sufficient specification of essential contractual terms).
59. Id.
60. See 35 U.S.C. § 154(a)(1) (2018); see also § 271(a). See generally Joseph William Singer, Property (3d ed. 2010) (“Owners have the right to exclude non-owners from their property.”).
61. Impression Prods., 137 S. Ct. at 1533.
62. Id. at 1529.
63. Id. at 1530.
64. Id.
involve suing your own customers, which is, arguably, a poor business model. It would also involve having to sue numerous individual customers, which would be impractical.

VI. USE RIGHTS VS. OWNERSHIP

Alternate property-based approaches should still be permissible after the *Impression Products* decision. From a theoretical perspective, the article containing patented subject matter would not be sold—it would have to be provided via a transaction that transfers rights to a transferee that are less than ownership. For example, the mere right to use the article could be granted to the transferee. This would be closely analogous to a use right, which is recognized in real property law. Such use rights are referred to as easements, profits, real covenants, or equitable servitudes when realty is involved. Likewise, use rights could be closely analogous to a lease or rental arrangement commonly used for certain personal property, such as renting a car for a week.

Frequently, intellectual property rights are transferred via a license, but the term “license” is sometimes used inconsistently and can contribute to confusion. Typically, licensing of intellectual property connotes the grant of the right to use intellectual property under certain conditions or in certain contexts. It does not grant ownership of the property to the licensee. Therefore, licensing of intellectual property is analogous to non-possessory use rights, such as real property easements or leases of personal property.

A conveyance or transfer of ownership of intellectual property rights is referred to as an assignment. Nevertheless, some licenses may be exclusive in nature and coupled with the grant of such extensive rights that they

65. *Id.*
66. *Impression Prods.*, 137 S. Ct. at 1530.
67. See generally *Singer, Property, supra* note 60.
68. See *Gerald Korngold, Private Land Use Arrangements: Easements, Real Covenants and Equitable Servitudes* § 2.01, at 5–6 (2d ed. 2004) (easement is a non-possessory right to engage in some use of another’s land).
69. 1 MICHAEL A. EPSTEIN & FRANK L. POLITANO, DRAFTING LICENSE AGREEMENTS § 1.01 at 1–3 (4th ed. 2014).
70. *Id.*
71. *Id.*
72. *Id.* at 1–3 n.1; see also 2 RAYMOND T. NIMMER, INFORMATION LAW § 11:9 at 11–17 (2010) (distinguishing a license of intellectual property from an assignment of intellectual property).
73. An exclusive license could mean that the licensor is only granting one license although most commonly it means the licensor will not grant other licenses of the same scope. J. THOMAS MCCARTHY ET AL., MCCARTHY’S DESK ENCYCLOPEDIA OF INTELLECTUAL PROPERTY 339 (3d ed. 2004).
resemble assignments. For example, copyright law provides that a “transfer of copyright ownership” includes an assignment or an exclusive license.\textsuperscript{74} Consequently, the critical issue is what rights are actually transferred by the patentee.\textsuperscript{75} If the patentee merely grants the right to use a patented article or device in lieu of ownership, that should prevent the application of the patent exhaustion doctrine because the article has not been sold.\textsuperscript{76} In contrast, if the rights granted are so extensive that the licensee has de facto possession and total control of the article, it can be viewed as having been sold and patent exhaustion will be applicable.\textsuperscript{77}

A fundamental aspect of a property-based approach is recognizing that a patented article or device simultaneously comprises both a tangible object and intangible patent rights.\textsuperscript{78} The tangible object can be viewed from a property law perspective as tangible personal property, while the patent rights can be viewed as intangible personal property.\textsuperscript{79} The analogous issue is expressly recognized under copyright law, which states that “[o]wnership of a copyright . . . is distinct from ownership of any material object in which the work is embodied . . . .”\textsuperscript{80} Despite this distinction, the two pieces of intertwined property are physically inseparable.\textsuperscript{81} Granting the owner of the tangible object the usual bundle of rights associated with property ownership affects the patentee’s intangible patent rights in the object. Likewise, granting the patentee the rights associated with owning a patent affects the rights of the tangible object owner. The resulting inseparability of the tangible and intangible rights means the law must favor one property owner at the expense of the other. The determination of whom to favor must, therefore, be a policy-based decision. The doctrine of patent exhaustion represents a policy decision that the patentee’s transfer of ownership of a patented article extinguishes the intangible patent rights in that specific article.\textsuperscript{82} It is based both historically and in the most recent Supreme Court pronouncement that favored a policy

\begin{footnotesize}
\textsuperscript{75} See, e.g., Intergraph Corp. v. Intel Corp., 241 F.3d 1353, 1354 (Fed. Cir. 2001) (license provided non-exclusive, non-transferable world-wide right to make, use, sell, or lease products covered by certain patents and patent applications).
\textsuperscript{76} Id.
\textsuperscript{77} Id.
\textsuperscript{79} Id.
\textsuperscript{82} Charlene M. Morrow & Armen N. Nercessian, Supreme Court’s Lexmark Decision Expands Scope of Patent Exhaustion Defense, FENWICK & WEST (June
of allowing the patented article to be transferred to others free of any restrictions.83

In contrast, when the patentee does not originally sell the article, the balance should favor the patentee’s rights. In such a transaction, when the patentee has only granted limited use rights in a patented article, the grantee’s rights should be subservient to the patentee’s rights and patent exhaustion should not apply.84 This dividing line, based on whether the patented article was sold, allows the article to freely flow in commerce post-sale but, at the same time, recognizes the ability of the patentee to alternatively provide mere use rights in the patented article. Allowing this alternative recognizes that property owners, in general, have long had the ability to divide up property rights and transfer interests, such as use rights, that are less than ownership. In the realm of real property, such use rights commonly take the form of easements, profits, real covenants, or equitable servitudes.85 Likewise, copyright law expressly allows various rights provided by copyright ownership to be divided and transferred to different parties.86 In light of the Supreme Court’s reliance on copyright law to inform its analysis of the exhaustion doctrine in Impression Products, it seems plausible that the court will permit the division of patent rights. Such an approach may be desirable for a patentee to maximize revenue generation, or to maximize control of the property. It may also spur the creation of innovative property ownership or business models that could be beneficial to society in general. The risk that such new models may negatively interfere with competition is best left to the existing bodies of law, such as antitrust87 law and patent misuse law,88 which are designed to police business agreements that restrain trade and behavior that monopolizes commercial marketplaces.89

Nevertheless, the transfer of mere use rights in a patented product could act as a de facto restraint on alienation because downstream parties who acquire the product may be unaware of the limited rights originally granted.

84. Id. at 1534.
85. Id.
Consequently, they may erroneously believe that they have more rights—such as ownership—in the product than they have actually acquired. This issue also arises with tangible products that incorporate copyrightable subject matter. For example, assume the author purchases a copyrighted book. Even though he owns the book, the author is not free to make a copy of the book via scanning it.\(^90\) If the author purchases a DVD of a copyrighted movie, he is free to watch the movie privately, but he cannot show it in a public forum.\(^91\) This problem is not limited to the transfer of rights in patented and copyrighted products. The same issue arises both with real estate and tangible personal property generally.

A purchaser of real property may incorrectly believe they are acquiring an unencumbered fee simple absolute in land when, in reality, the land is encumbered by an easement, profit, real covenant, equitable servitude, or a mortgage. Likewise, a buyer of tangible personal property may believe they have acquired good title to a good when, in fact, the seller lacks good title.\(^92\) In these situations, the initial creation and transfer of property rights that are less than full ownership can have the effect of interfering with downstream transactions. In response, the law developed equitable approaches to mitigate this problem.\(^93\) Typically, those approaches, often referred to as bona fide purchaser rules,\(^94\) focus on notice,\(^95\) namely, whether the transferee had notice that he or she was acquiring less than full ownership rights.\(^96\)

The meaning of “notice” has been further developed to include three types of notice.\(^97\) First is actual notice given to the buyer.\(^98\) Second, constructive notice is imputed to the buyer based on material properly recorded in publicly available governmental records.\(^99\) Finally, inquiry notice imputes to the buyer information about the property which would be revealed by a rea-

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91. Showing it in a public forum would violate the public performance right. See id. § 106(4).
92. See generally Mossler Acceptance Co. v. Johnson, 109 F. Supp. 157, 168 (W.D. Ark. 1952) (stating the general rule that a buyer cannot ordinarily get a better title than what the seller had).
93. See id.
94. See id.
95. See KORNGOLD, supra note 68, § 5.02, at 197–200 (discussing various types of notice including actual, record, constructive, and inquiry notice).
96. See generally Mossler Acceptance Co., 109 F. Supp. at 168 (property subject to encumbrance when taken with notice of encumbrance).
97. KORNGOLD, supra note 68, § 8.01, at 289–90.
98. Id.
99. Id.
sonable inspection or reasonable inquiries about the property. For example, a purchaser of land will typically acquire the land free of restrictive covenants and easements for which he or she lacks notice. Additionally, in most states, recording statutes can result in land being transferred without being subject to prior claims if the buyer doesn’t know of the claims and if the claims are not included in the recorded chain of title maintained by the government. Similar federal recording statutes exist for the transfer of patents, copyrights, and trademarks. Under the Uniform Commercial Code (U.C.C.), the owner of a voidable title in tangible personal property in the form of goods can transfer good title to a third party who buys the goods in good faith without notice of the title problem. Also, under the U.C.C., a party who buys goods in good faith from a merchant in the ordinary course of the merchant’s business can acquire good title to the goods even if the merchant lacks any title, provided that the buyer is unaware of any title problems. Finally, at common law, money in the form of currency that is paid for property is acquired free and clear of any prior ownership claims if the recipient lacks notice of such prior claims. This approach favors the free alienability of property but still enables property owners to transfer, when appropriate, less than a full unfettered ownership interest in property, provided that the transferee is on notice of the lesser interest being transferred.

100. Id.
101. See id. § 5.02, at 195–96, § 8.01, at 289–90 (notice required to bind subsequent owners to easements).
106. See U.C.C. § 2-403(1) (Am. Law Inst. & Unif. Law Comm’n 2010). Likewise, courts generally hold that a deed to land obtained via fraud creates voidable title which can become good title if it is transferred to a subsequent bona fide purchaser who lacks knowledge of the fraud. Jesse Dukeminier et al., Property Concise Edition 390 (2d ed. 2017).
107. See U.C.C. § 2-403(3).
109. Id.
VII. USE RIGHTS IN PATENTED ARTICLES

Adoption by Impression Products of a patent exhaustion rule based on maintaining alienability of patented articles weighs heavily in favor of adopting a bona fide purchaser rule for patented articles. Otherwise, the ability to license patent rights that are less than ownership rights may be negatively impacted.

If the patentee initially only provides use rights in a patented article, in lieu of selling it, patent exhaustion should not apply to that article. In this situation, the article at issue has not been sold, and title to the article remains with the patentee. Therefore, the bright-line rule established in the Impression Products decision for the application of patent exhaustion upon the sale of the article has not been crossed. Nevertheless, the potential exists for the possessor of the article to resell it to a third party who may be unaware that the seller lacks title to the article. In such a situation, the third party should only obtain whatever interest in the article the seller possesses. However, if the third party buyer purchases the item in good faith, without any notice that the seller lacks good title to the article, the buyer should be treated as a bona fide purchaser, which would permit him or her to obtain good title to the article based on equity. This approach is commonly used with regard to the sale of tangible personal property and real estate. The same approach should be used for the sale of patented articles or products.

VIII. MARKET EFFECTS

Whether patented products could be provided to users without transferring ownership in the products will be determined by practical considerations, consumer demand, and technological change. In theory, however, a patentee could offer products to purchasers in three different transactions. The patented article could be sold with no restrictions, triggering patent exhaustion for the specific articles sold so that patent rights in those articles would end. Alternatively, the article could be sold subject to a contractual agreement between the patentee and the buyer. Any breach of that contract would be remediable by a breach of contract action brought by the patentee against the buyer. Finally, the patentee could utilize a property approach

110. Dukeminier et al., supra note 106, at 390.
111. Id.
112. See generally Nimmer, supra note 72, § 11:73, at 11-162 (2010) (noting a similar approach has generally not been used for licensing of intellectual property).
114. Id. at 1533.
115. Id. at 1526.
116. Id.
and only provide a third party a use right in the patented article. Typically, the parties would have to enter an agreement comprised of two parts: a grant of property rights in the form of use rights and any contractual agreement related to the use rights agreed to by the parties. This property approach would not trigger patent exhaustion because the article was not provided via a sale. A patent infringement action for use of the article in violation of patent rights could be brought against using the article contrary to the patentee’s rights. Additionally, the patentee could bring an action against the original contracting party if any rights in the contractual agreement were violated. However, any party subject to a patent infringement suit for use of the patented article would be able to assert a bona fide purchaser defense if they were not on notice of patent rights in the specific article. This defense would enable the article to freely flow in commerce, which would satisfy the policy of preventing restraints on alienation from interfering with commerce.

Under the facts asserted in Impression Products, it may be difficult for Lexmark to provide laser printer ink cartridges directly to consumers from a brick and mortar store via any transaction other than a sale. However, online sales of the same cartridges could use a click-through agreement on the website that conveys less than ownership rights in the cartridge, thereby avoiding patent exhaustion in the cartridges sold online. Nevertheless, suing individual online purchasers for patent infringement for reselling the spent cartridges to remanufacturers would likely be an undesirable approach. In contrast, college textbooks are now available for either sale or rental by the semester. Additionally, technology can make providing only use rights in books a plausible alternative. For example, books provided online only in

117. Id. at 1534.
118. Id. at 1538.
119. See generally Impression Prods., 137 S. Ct. at 1538.
120. Id.
121. Id.
122. Heidelberg Harris, Inc. v. Loebach, 145 F.3d 1454, 1454 (Fed. Cir. 1998).
126. See generally id.
IX. ANALOGIZE TO COPYRIGHT LAW

*Impression Products* relies on copyright decisions by analogy to resolve when patent exhaustion applies. In fact, *Impression Products* emphasizes the historic connection between patent and copyright law with regard to exhaustion. Hence, it is reasonable to examine how copyright law applies exhaustion concepts. Like patent exhaustion, copyright exhaustion, often referred to as the first-sale doctrine, is based on a policy favoring the avoidance of restraints on alienation of articles that incorporate intellectual property. This frees courts from the difficulty of applying restrictions to specific goods which are both easily movable and difficult to trace. Copyright exhaustion has a common law ancestry, just like patent exhaustion. However, unlike patent exhaustion, copyright exhaustion has been codified in the federal Copyright Act. The distribution right, the public display right, and the public performance right are granted by copyright law to the copyright owner. However, the Copyright Act specifies that exhaustion applies to “the owner of a particular copy” of certain copyrighted works and terminates these rights. The Copyright Act reinforces the notion that the sale of a copy of a copyrighted work is required for exhaustion to apply by stating that exhaustion does not apply “to any person who has acquired possession of the copy . . . from the copyright owner . . . by rental, lease, loan, or

132. *See Kirtsaeng,* 568 U.S. at 538–42.
133. *See id.* at 539.
137. *Id.* § 106(3).
138. *Id.* § 106(5).
139. *Id.* § 106(4).
140. *Id.* § 109(a), (c), (e).
otherwise, without acquiring ownership of it.” 141 Additionally, the statutory scheme lays out specific rules for certain copyrightable subject matter in the form of computer software and electronic audiovisual games. 142 This establishes a comprehensive statutory scheme for copyright exhaustion that is a balance of several underlying considerations, including the effect on certain specific industries. In contrast, Congress did not balance multiple underlying considerations to create a statutory scheme governing patent exhaustion. 143 Hence, the common law policy identified by the Supreme Court of disfavoring restraints on the alienation of goods is the controlling or dominant policy undergirding common law patent exhaustion. 144

Nevertheless, the distinction between a sale of a copyrighted work and acquiring rights in such work that are less than ownership should apply equally to both patented and copyrighted works. Under both bodies of law, exhaustion is triggered by a sale of the protected work. 145 However, just as transferring less than ownership of a copyrighted work does not activate copyright exhaustion, such a transfer of a patented article should not activate patent exhaustion.

X. WHEN LICENSES ARE SALES

One issue that can arise is whether a license transaction is actually a de facto sale triggering exhaustion as opposed to an actual license that would not trigger exhaustion. This issue has arisen in the copyright context and has been addressed by courts. In Adobe Systems v. Christenson, the Ninth Circuit noted “that some purported software licensing agreements may actually create a sale.” 146 The court then relied on the earlier decision in Vernor v. Autodesk, Inc. to state a test for ascertaining whether a license is a legitimate license or a de facto sale. 147 The court stated:

To determine whether there is a legitimate license, we examine whether the copyright owner (1) specifies that the user is granted a license; (2) significantly restricts the user’s ability to transfer the software; and (3) imposes notable use restrictions. Where these factors aren’t satisfied, the upshot is that the copyright holder has sold its software to the user, and the user can assert the first sale defense. 148

142. Id. §§ 109(b)(1)(B)–(e).
143. See generally id.
145. Id. at 1538.
146. Adobe Sys. v. Christenson, 809 F.3d 1071, 1078 (9th Cir. 2015).
147. Vernor v. Autodesk, Inc., 621 F.3d 1102, 1112 (9th Cir. 2010).
148. Adobe Sys., 809 F.3d at 1078.
In *Vernor*, the court found a license existed for software. The court focused on a number of factors including retention of title by the licensor and significant restrictions placed on the licensee. First, the licensee could not transfer or lease the software without the licensor’s consent. Second, the software could not be transferred outside the Western Hemisphere. Third, the software could not be modified or reverse engineered, nor could any copy protection be removed. Finally, the license provided for its termination upon violation of any license restrictions. An analogous examination of patent licenses can be conducted to ascertain whether the license is a legitimate license or a de facto sale.

**XI. CONCLUSION**

In *Impression Products*, the Supreme Court provided a bright line rule for triggering patent exhaustion and a clear justification for the doctrine. The sale of a patented product, whether foreign or domestic, automatically causes the application of exhaustion to the product sold. This prevents restraints on alienation that could arise if such sale was conditional in nature or subject to restrictions that the initial or a subsequent buyer might not be aware of. Nevertheless, downstream control of patented products may be desirable for brand protection and to maximize return on investment. If such control is driven by anticompetitive motivations or practices, antitrust and/or patent misuse law can provide applicable remedies. Conditional sales contracts, in light of *Impression Products*, are to be evaluated under contract law and policed by breach of contract actions.

*Impression Products* does not foreclose reliance on a property-based approach for transferring patented products without activating the patent exhaustion doctrine. Under this approach, a patent owner would only grant

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149. *Vernor*, 621 F.3d at 1102.
150. *Id.* at 1109.
151. *Id.* at 1111–12.
152. *Id.*
153. *Id.*
154. *Id.*
155. *See generally Vernor*, 621 F.3d at 1102.
157. *Id.* at 1537.
158. *Id.* at 1538.
159. *Id.*
160. *Id.* at 1533.
161. *Id.* at 1526.
third parties use rights in a particular patented product in lieu of transferring ownership, and the patent owner would continue to own the particular product.162 Such use rights, granted pursuant to a license, are analogous to a similar approach utilized for both real and personal property.163 Nevertheless, the granting of mere use rights could inadvertently act as a restraint on alienation if a downstream possessor of the patented good is unaware that he or she has only acquired use rights rather than ownership of the good. This problem, which is not limited to patented goods, has traditionally been dealt with via bona fide purchaser rules.164 Typically, a party who acquires goods without knowledge of restrictions on the goods takes free of such restrictions if he or she lacks notice of the restrictions.165 A similar approach to patented goods would mean licensing use rights would not trigger patent exhaustion.166 However, patent exhaustion would be applicable if a third party acquired possession of the goods without knowledge that only use rights in the goods were provided rather than a transfer of ownership. This approach is consistent with exhaustion under copyright law, which, analogous to Impression Products, applies copyright exhaustion to the sale of a copyrighted product but not to the license of rights that are not ownership.167

In light of this approach, a provider of patented goods can provide the goods via at least three different transactions.168 First, an outright sale could be used, which would trigger the patent exhaustion doctrine.169 Second, the goods could be provided subject to contractual rights and limitations that would trigger exhaustion.170 Any violation of the rights or limitations would be enforceable via a breach of contract action.171 Finally, third parties could obtain a license to use the patented goods.172 This would not trigger patent exhaustion and, therefore, an action for patent infringement would still be available.173 However, if the third party, or a successor in interest, lacked notice that only use rights were originally transferred, then bona fide pur-

162. Impression Prods., 137 S. Ct. at 1533–34.
163. Id.
165. Id.
166. Impression Prods., 137 S. Ct. at 1527.
167. Id.
168. Id. at 1532.
169. Id. at 1526.
170. Id.
171. Id.
172. Impression Prods., 137 S. Ct. at 1534.
173. Id.
chaser rules would apply and patent exhaustion would bar a patent infringement action. The transaction type a patent owner chose to use would be driven by business and market factors.

174. Id.