DOCTRINE OF EQUIVALENTS
FRANCE vs. THE REST OF THE WORLD

Pierre VÉRON
LAMY, VÉRON, RIBEYRE

6, square de l'Opéra Louis Jouvet
F 75009 PARIS
Tel. Int'l + 33.1.53.05.91.90
Fax Int'l + 33.1.53.05.91.99
http:\\www.lvra.fr

40, rue de Bonnel
F 69484 LYON CEDEX 03
Tel. Int'l + 33.4.78.62.14.00
Fax Int'l + 33.4.78.62.14.99
E-mail: pierre.veron@lvra.fr
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Equivalence is a hot topic in the world of patents at the beginning of the 21st century. In Europe, the Protocol on the Interpretation of Article 69 E.P.C. was revised in November 2001 to include an Article 2 making an express reference to the doctrine of equivalents as follows: “For the purposes of determining the extent of the protection conferred by a European patent, due account shall be taken of any element which is equivalent to an element specified in the claims". However, the Member States have failed to agree on a definition of equivalence. As regards the United States, the Court of Appeals for the Federal Circuit drastically reduced the availability of this doctrine in the widely commented “Festo” case. The purpose of this paper is therefore to describe the current French patent law on equivalence as compared to patent law of other major countries.

The doctrine of equivalents, as it results from French case law, may be summarised as follows: a means whose structure does not literally reproduce the claims of the patent is considered equivalent to the patented means when it performs the same function (in the same way?) as the patented means and achieves similar results.

This definition has some flavour of that given by the famous Graver Tank judgment of the US Supreme Court: indeed, the French doctrine of equivalents has much in common with what is generally accepted in other countries. However, a closer analysis of French case law shows a much wider interpretation of equivalence.

1. Doctrine of equivalents in France: a flavour of Graver Tank

The French Courts have repeatedly decided that a means having a different structure is equivalent when it performs the same function, to achieve the same result, as the patented means. It is however questionable whether the “way” the means works must also be taken into consideration.

1.1 Two means performing the same function

The identity of the functions is the key element of the French doctrine of equivalents. Two means perform the same function when they produce the same primary technical effect. The “primary technical effect” can be defined as the effect directly and immediately produced by the implementation of the means. It must not be confused with the result, which is the immaterial advantage provided by the means.
It is not always easy to catch the difference between function and result. The French supreme court\(^6\) (*Cour de Cassation*) decided upon this question in a case involving a patent for a process of obtention of doxycycline through hydrogenation of methacycline, with a modified catalyst. The alleged infringer argued that the function of the process was to reduce, through hydrogenation, methacycline into doxycycline, which was not novel. The patentee argued that the function of the process was rather to obtain selectivity and stereospecificity at almost 100\% of the required epimer (\(\alpha\)), which was novel. The *Cour de Cassation* affirmed the judgment of the Court of Appeal which had decided that the obtention of a very high yield of epimer \(\alpha\) was a novel function, not a result. As the process carried out by the defendant involved not only the known result of reduction through hydrogenation of methacycline into doxycycline, but also the novel function of selectivity and stereospecificity of epimer \(\alpha\), the defendant was found infringing the patent.

### 1.2 Two means achieving a similar result

The result obtained by the means at issue must be similar, but not necessarily identical. As a consequence, the result may be of a different quality, may it be higher or poorer than the result obtained by the patented means\(^7\). In the same way, the result may be of a different degree than the one obtained by the patented means\(^8\).

This does not mean that protection can be granted to a result. If French law admits the protection of the function itself\(^5\), it does not admit, though, the protection of the result\(^10\) *per se*. Thus, a means which enables to obtain the same result than a patented means, but which differs not only in its structure but also in its function, will not be held equivalent\(^11\).
1.3 The “way” question?

It is not perfectly clear whether the way in which the means performs the same function should be taken into consideration. Several authors do not mention the “way” test and the readers of their books could think that the French doctrine of equivalents is only twofold (function, result) as opposed to the threefold U.S. Graver Tank test (function, way, result). However, several judgments of the 1990s do mention the way in which the accused device achieves the same result. And when reading many other judgments, one can realize that, although not explicitly mentioned, the way the means works is also taken into consideration. It may well be that the French courts give more weight to this factor in a near future.

2. A wider interpretation of equivalence

Five main differences exist between equivalence in France and in other countries:

- The theory of the so-called “general means”
- Obviousness
- “Improving is infringing”
- The intention of the patentee
- The prosecution history file

2.1 The theory of the so-called “general means”

According to the wording of French case law, the doctrine of equivalents is applied only when the patentee can claim for a wide scope for his patent.

When the scope of the claim appears to be limited to a specific embodiment, because the function of the claimed means is not novel, the Courts do not resort to the doctrine of equivalents. They treat minor or immaterial variants as literal infringements without applying the doctrine of equivalents.
The situation is different when the scope of the claim is broader. French law has the peculiarity to grant protection to the function, even if it is not claimed, through the theory of the so-called “general means” (“moyen général”). According to this theory, when a claim is directed to a specific means (“moyen particulier”), the scope of this claim is determined in a different way when the function of this means is known from the prior art, on the one hand, and when the function is novel, on the other hand. When the means function is known, the scope will be limited to the claimed structure (and to minor variants). On the contrary, when the means function is novel, the scope of the claim will extend to any other structure performing the same function: the French Courts say, in such a case, that the claim covers a “general means”, which is nothing else than the function performed by the specific means.

Thus, if a function, although not claimed, is novel, it will be protected even though the claim is directed to a particular means which performs this function. Therefore, a second means, of a different structure from the one of the claimed means, will be held infringing by equivalence if it performs the function of the patented means. The Court of Appeals of Paris thus judged, in a famous case concerning a catalyst for polymerisation of ethylen, that the patent at issue covered not only the claimed catalyst, but also its function, which was novel. The Court held that: “a means, according to patent law, is characterised by its structure, by the function it performs, by the application it is given; generally, a means is not protected per se, but only for the function it performs and in the application it is given; this is different when the function is novel: then, this function is protected, even if the means has a different structure and even if the means is given a different application”.

Obviously, if the function is novel and claimed, any means which performs this function will be held infringing, whatever its structure may be: in this case, the infringement is literal, and not carried out by equivalence, since the patent thus covers the function itself.

On the contrary, if only the structure is novel, the function it performs being known, then the doctrine of equivalents does not apply. In such a case, the essential part of the invention is only its particular structure, not its function. Therefore, only a means reproducing the patented structure exactly or with minor variants may be held infringing.
2.2 Obviousness

In Germany and in the United Kingdom, the test of equivalence, as applied by the current case law, includes a condition which tends to check whether the accused variant was obvious for the person skilled in the art, when reading the claim. Under French law, such a condition is not required for a means to be held equivalent to a patented means. Obviousness is not a criterion of infringement, but only a grounds for invalidity: it is taken into account only when the inventive step is assessed. Therefore, a means will not be held equivalent on the grounds of its obviousness, nor held not equivalent because it was not obvious: this is so undisputed that, as of today, such defence has never been raised and accordingly no case has ever been decided in this regard.

As a consequence, the question of when the obviousness of the alleged infringement is appreciated is not of topical interest in France.

2.3 “Improving is infringing”

One of the peculiarities of the French doctrine of equivalents is to consider that improving a patented means may be an infringement. This solution is summed up in the saying: “Improving is infringing”.

Under French law, a means improving a prior patented means infringes it when it reproduces the essential structure and the function of the prior invention. Of course, any improvement does not constitute an infringement. An improvement which would implement different means, with a different function, in order to obtain a better result, would not constitute an infringement. But an improvement may be held equivalent, although its structure is modified compared to the patented invention, if:

- it reproduces the function of the patented invention,
- it allows to obtain a similar result.

In this respect, reference can be made to the decision of the Court of first instance of Paris in a case concerning improvements brought to mainsails reels. Indeed, having analysed the function of the cables of the attacked device, the Court judged: “that they perform, while improving, the same function to achieve the same result than the slope of the edge of the Proengin crescents, of which they constitute an equivalent”.
Such an improvement, even if it is patentable, will thus constitute an infringement of the prior invention. This is a consequence of the fact that obviousness from the viewpoint of the person skilled in the art is not required for equivalence to be admitted.

2.4 The intention of the patentee

Under English law, the intention of the patentee seems particularly important for the appreciation of infringement. In particular, the Courts check whether the patentee intended to cover the variant reproduced by the allegedly infringing means or if he intended to strictly limit the claim to its wording. Equivalence is appreciated in a purely objective manner, without any search for the intention of the patentee. This is not to say that the variants excluded by the patent or going against the teachings of the patent can be held infringing. When the patent explicitly and unambiguously excludes a variant from its scope, this variant, if exploited by a third party, will not be held equivalent to the patented invention. In the same way, when the variant directly and unambiguously goes against the teachings of the patent, it will not be held equivalent.

2.5 The prosecution history file

Generally speaking, estoppel does not exist as such under French law. Thus, a party may theoretically contradict itself at different stages of the proceedings, without running any risk from a strictly legal point of view. However, some French decisions do take into account the foreign proceedings which had the same subject matter than the current proceedings, and a party often seeks to use as an argument the positions taken by the other party at this period of time. If the judges cannot base their decision only on the prior declarations of a party, they do take into account the declarations made during the prosecution of the patent at issue, as well as, if appropriate, at the prior stages of the judicial proceedings. However French case law is far from the strictness of the “Festo” decision: estoppel is only a general procedure principle, the application conditions of which are not yet exactly defined, and which remains largely unfamiliar to French law.
CONCLUSION

In France, the doctrine of equivalents is very broadly applied. One can even say that it is the broadest conception of equivalence in the world. Some voices criticize at present such approach, advocating that it leads to unpredictable solutions and that it grants a too wide scope to the patents.

Therefore, it is not sure that French Courts will always apply this doctrine so broadly. Changes could occur in the near future.

Pierre Véron,  
LAMY, VÉRON, RIBEYRE  
France

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supreme court has invited lower Courts to check whether the defendant's patent regarding the accused
device was or not obvious over the plaintiff's patent.

21 Tribunal de Grande Instance of the Seine, March 29, 1965, cited by M. de Haas, in Aspects actuels de la
649, III, 133