Die for manufacturing retroreflective material

The invention relates to a die for manufacturing retroreflective material, with a surface of cube corners (2) which cover it entirely without spaces between them, the vertex (2a) of which is shifted towards a side with respect to their center. Each cube corner (2) is integrated in a standard unit (3) which, radially grouped in sixes by the tip (3a) that they have, form adjacently coupled rosettes (4). Each standard unit (3) is an irregular pentagonal hollow with five faces (A, B, C, D, E) with a planar surface and different shape and orientation; three of them (A, B and C) comply with the requirement of perpendicularity to one another, and the remaining fourth (D) and fifth (E) faces, abutting the third face (C), respectively form the projection of the third (C) and first (A) faces of those of the standard units (3) of the adjacent rosettes (4).
Description

Object of the Invention

[0001] As expressed in the title of the present specification, the invention relates to a die for manufacturing retroreflective material having novelty features compared to what is already known in this field, which involve an improved industrial alternative.

[0002] More particularly, the object of the invention is focused on a die intended for manufacturing retroreflective material, i.e., material which reflects light maintaining the parallelism between the incident beam and the reflected beam, which has the particularity of having a surface the studied geometric design of which, formed by the combination of a plurality of particular cube corners, allows achieving said effect taking maximum advantage of the surface with a minimum depth and an optimal retroreflection.

Field of Application of the Invention

[0003] The field of application of the present invention is aimed at the industry dedicated to manufacturing retroreflective material in general, the use of retroreflective material in road signs and similar elements being particularly noteworthy.

Background of the Invention

[0004] As is known, retroreflection is the capacity of a surface to reflect light back towards the source, regardless of the angle of incidence thereof.

[0005] This is achieved in two ways, incorporating to the surface a layer of reflective spheres or spherical cavities, or providing it with a structure of cavities formed by small pyramids (corner reflection). A simple retroreflector consists of three mirrors arranged such that they are all perpendicular to one another, forming what is referred to as a cube corner.

[0006] In both cases, the structure of the surface reflects the light incident thereon and sends it directly towards the source, however, with the option of the spheres the retroreflection is not perfect and loses considerable definition, since the reflection surface in each sphere is not planar.

[0007] In addition, in the case of cube corners, the problem is considered that in order to be able to take maximum advantage of the surface and/or achieve an optimal retroreflection, the depth of the cube corner pyramidal hollows must be considerable and if this depth cannot be reached, effectiveness in the retroreflective effect is lost.

[0008] Therefore, the objective of the present invention is to provide the state of the art with a die which allows manufacturing materials with a retroreflective surface from cube corners the structural configuration of which allows an optimal retroreflection, taking maximum advantage of the surface, it having to be indicated that the applicant does not know of the existence of any other invention having similar structural and constitutive features.

Description of the Invention

[0009] Thus, the die for manufacturing retroreflective material proposed by the present invention is configured as an outstanding novelty within its field of application, since, according to its implementation, the objectives indicated above as suitable are satisfactorily reached, the characterizing details making it possible and distinguishing it from what is already known on the market being extensively developed below and suitably included in the final claims attached to the present specification.

[0010] Specifically, the invention proposes a die intended for manufacturing retroreflective material from a surface provided with cube corners, in which said cube corners have a geometry such that they cover it entirely without there being planar surface spaces between them, i.e., surface spaces not occupied by said cube corners and in which the retroreflective effect is optimal with a low depth thereof, as a result of their vertex being shifted towards a side with respect to their center in their longitudinal axis.

[0011] To that end, each of said cube corners is integrated in a standard unit which, radially grouped in sixes by means of the 60° rotation of the end of each one, form rosettes adjacent and couplable to one another to cover the entire surface of the die without there being planar spaces between each cube corner.

[0012] Each of said standard units is in turn formed by a geometric hollow with a pentagonal base perimetric configuration which is formed by five faces with a different shape and orientation, three of them being the ones which comply with the requirement of perpendicularity to one another, oriented such that the normal vector of the surface is different, whereas the other two, abutting the edge of one of the previous ones, form the projection of the adjacent faces of the standard units of the contiguous rosettes.

[0013] The described die for manufacturing retroreflective material therefore represents an innovative structure with structural and constitutive features unknown up until now for such purpose, which reasons, added to its practical usefulness, provide it with sufficient grounds for obtaining the exclusivity privilege which is sought.

Description of the Drawings

[0014] To complement the description which is being made and for the purpose of aiding to better understand the features of the invention, a set of drawings is attached to the present specification as an integral part thereof, in which the following has been depicted with an illustrative and nonlimiting character:
Figure 3 shows a perspective view of a portion of the surface of the die, in which the configuration and arrangement of the assembly of cube corners forming it is seen, the attachments between contiguous rosettes having been emphasized therein, as in the previous figure, with a thicker line stroke.

**Preferred Embodiment of the Invention**

[0015] In view of the mentioned figures, and according to the numbers adopted, an embodiment of the invention can be observed therein, which comprises the parts and elements indicated and described in detail below.

[0016] Thus, as observed in said figures, the die (1) in question is formed from a surface provided with cube corners (2), having the particularity that said cube corners (2) cover said surface entirely without there being planar surface spaces between them or surface spaces not occupied by said cube corners (2) and the depth of which is minimum given that their vertex (2a) is shifted towards a side with respect to their geometric center in their longitudinal axis.

[0017] To that end, each of said cube corners (2) is integrated in a standard unit (3) which, radially grouped in sixes by means of the 60° rotation of each one at the tip (3a) that they have, form rosettes (4) which can be adjacently couplable to one another and can cover the entire surface of the die (1) without there being planar spaces between each cube corner (2).

[0018] As can be seen in Figure 1, each of said standard units (3) is formed by a geometric hollow with an irregular pentagonal perimetric configuration having five faces (A, B, C, D, E) which are planar surfaces with a different shape and orientation, three of them (A, B and C) being the ones which comply with the requirement of perpendicularity to one another necessary for forming the cube corners (2), two of them, a first face being referenced as (A) and a second face as (B), being symmetrical to one another and having an elongated configuration to form the aforesaid tip (3a) of the standard unit (3), and the third face, referenced as (C), being symmetrical in itself and of a smaller size, whereby the point of attachment between the three, and therefore, the vertex (2a) of the cube corner (2) that they determine is shifted from the geometric center of the concavity that they form.

[0019] The remaining fourth (D) and fifth (E) faces are triangular and of a smaller size, being symmetrical and perpendicular to one another, and they abut the described third face (C) of those which comply with the requirement of perpendicularity, respectively forming the projection of the third (C) and first (A) faces of those of the standard units (3) of the adjacent rosettes (4), as is observed in Figure 2.

[0020] Considering Figure 3, the concavities forming each standard unit (3), the rosettes (4) and the way in which the latter are coupled to one another, there being no spaces between them which do not form cube corners (2), can be observed.

[0021] Having sufficiently described the nature of the present invention, as well as the way of putting it into practice, it is not considered necessary to further extend its description for any person skilled in the art to understand its scope and the advantages derived therefrom, stating that, within its essence, it can be put into practice in other embodiments which differ in detail from the one indicated by way of example, and which are also covered by the protection which is sought provided that its fundamental principle is not altered, changed or modified.

**Claims**

1. A die for manufacturing retroreflective material, of the type formed from a surface provided with cube corners (2), such that it reflects light maintaining the parallelism between the incident beam and the reflected beam, characterized in that said cube corners (2) cover said surface of the die (1) entirely without there being planar surfaces between them or surface spaces not occupied by said cube corners (2); and in that said cube corners (2) have their vertex (2a) shifted towards a side in their longitudinal axis with respect to their geometric center; and in that each of said cube corners (2) is integrated in a standard unit (3) which, radially grouped in sixes by means of the 60° rotation of each one at the tip (3a) that they have, form rosettes (4) which are adjacently coupled to one another covering the entire surface of the die (1) without there being planar spaces between each cube corner (2).

2. The die for manufacturing retroreflective material according to claim 1, characterized in that each standard unit (3) is formed by a geometric hollow with an irregular pentagonal perimetric configuration having five faces (A, B, C, D, E) which are planar surfaces with a different shape and orientation, three of them (A, B and C) being the ones which comply with the requirement of perpendicularity to one another necessary for forming the cube corners (2), two of them, a first face being referenced as (A) and a second face as (B), being symmetrical to one another and having an elongated configuration to form the aforesaid tip (3a) of the standard unit (3), and the third face, referenced as (C), being symmetrical in itself and of a smaller size, whereby the point of attachment between the three, and therefore, the vertex (2a) of the cube corner (2) that they determine is shifted from the geometric center of the concavity that they form.
3. The die for manufacturing retroreflective material according to claims 1 and 2, characterized in that of the three faces (A, B and C) which comply with the requirement of perpendicularity to one another, necessary for forming the cube corners (2), two of them, a first face (A) and a second face (B), are symmetrical to one another and have an elongated configuration to form the tip (3a) of the standard unit (3), and the third face (C) is symmetrical in itself and of a smaller size.

4. The die for manufacturing retroreflective material according to claims 1 to 3, characterized in that the fourth (D) and fifth (E) faces of the standard unit (3) are triangular and of a smaller size than the first three faces (A, B, C), which are symmetrical and perpendicular to one another.