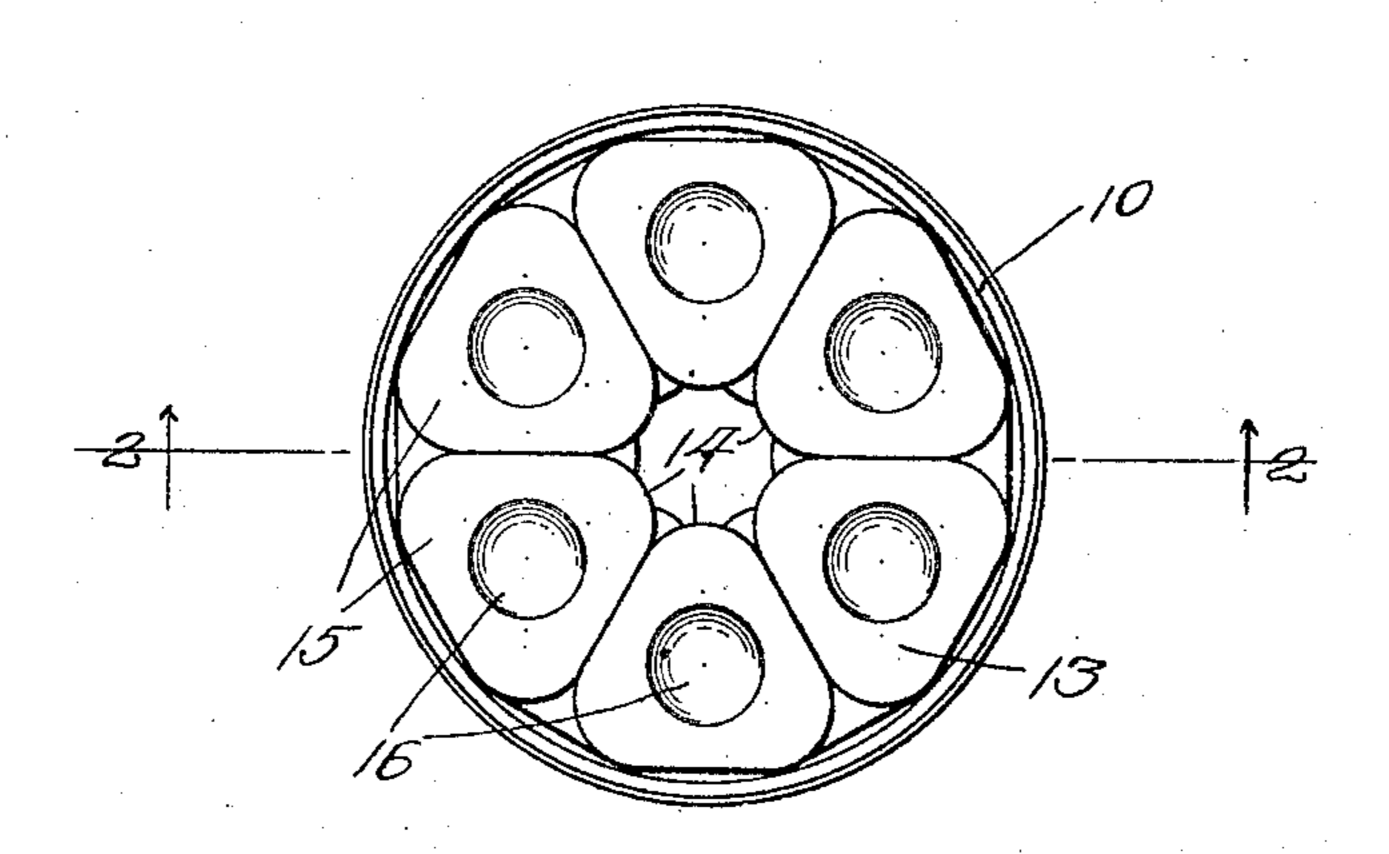
E. F. HOSKIN

BILLIARD CUE CHALK Filed July 12, 1924



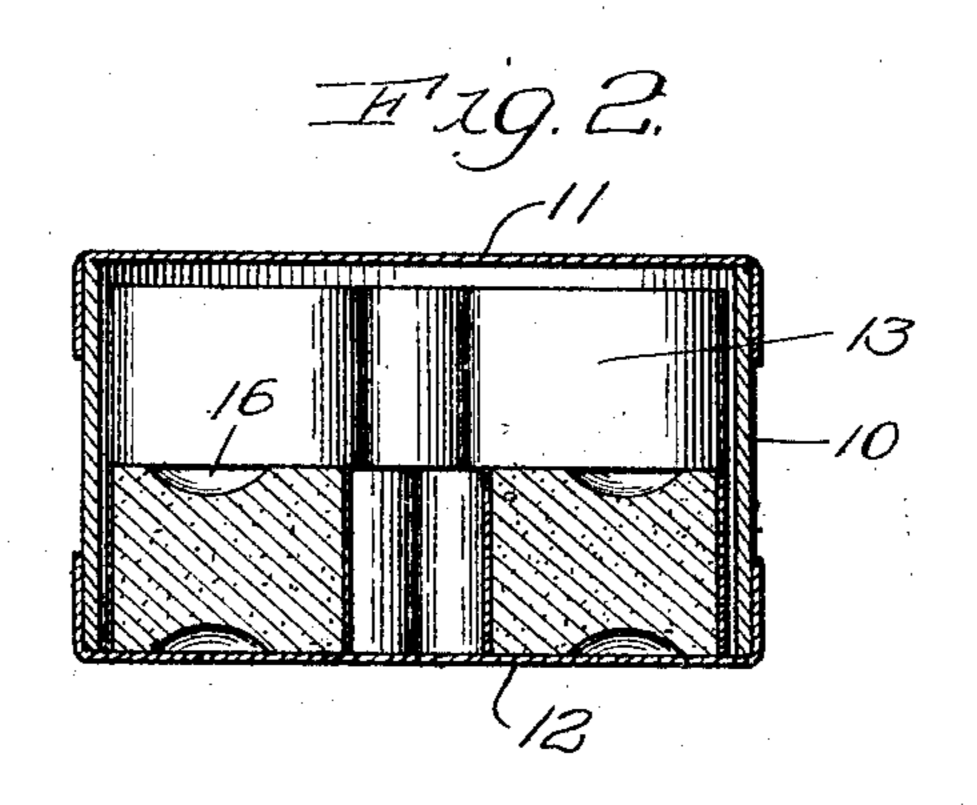


Fig. 3.

Inventor.

Edmund I. Hoskin,

By Variaforth, Le Childen, Miller,

Eller,

## UNITED STATES PATENT OFFICE.

EDMUND F. HOSKIN, OF CHICAGO, ILLINOIS, ASSIGNOR TO WM. A. SPINKS & CO., OF CHICAGO, ILLINOIS, A CORPORATION OF ILLINOIS.

## BILLIARD-CUE CHALK.

Application filed July 12, 1924. Serial No. 725,584.

drical boxes or cans.

Other features and advantages of my im- Although the container 10 is here shown proved billiard cue chalk will appear more of sufficient height to accommodate two fully as I proceed with my specification.

companying drawings, Fig. 1 is a top plan ers. view of a box or container showing twelve While I have shown and described cer-25 view taken as indicated by the line 2-2 of understood that it is capable of many modi- 75 of a single piece of chalk.

cylindrical box or container which may be of the invention as disclosed in the appended made of cardboard, tin or other suitable ma- claims, in which it is my intention to claim so terial, the ends being closed by an upper and all novelty inherent in my invention as lower cap member 11 and 12, respectively.

perspective in Fig. 3. It will be seen that by Letters Patents, is: 35 the chalk is substantially triangular in cross 1. A billiard cue chalk substantially tri- 85 section so that it has three flattened faces indicated by 13, 13. The edges are rounded depression at each end. as indicated by 14. The ends of the chalk

cular rounded depression 16.

It will be seen that because of the trianflat faces 13, the chalk may be very firmly and securely grasped between the thumb, the chalk to the end of a billiard cue. By placing the thumb, first, and second fingers 4. A plurality of billiard cue chalks, each

To all whom it may concern: back and forth rotation on the end of the Be it known that I, Edmund F. Hoskin, cue in order to apply the chalk. The flat a citizen of the United States, residing at faces prevent the slipping of the chalk in Chicago, in the county of Cook and State of the fingers of the user. Besides this fea-5 Illinois, have invented a new and useful Im- ture, it will be seen that the triangular shape 55 provement in Billiard-Cue Chalk, of which of the pieces of chalk especially adapt them the following is a specification.

for packing in a cylindrical box or con-This invention relates to improvements in tainer. It will be seen that six pieces of billiard cue chalk. Among the features of chalk placed together in a circle will just fill my invention is the provision of chalk of one layer in the box or container. Packing 60 this kind which can be easily and cheaply of chalk in this manner in the box, makes made, is neat in appearance, and more the individual pieces fit snugly, so that there readily usable than chalk heretofore made. is no danger of movement in shipping, and My improved chalk is also especially adapt- consequently no contact of the pieces of ed for packing in containers such as cylin- chalk with each other with resulting break- 65 ing, or chipping.

layers of chalk, it is evident that the con-In that form of device embodying the tainer may be made of a sufficient height to 70 features of my invention shown in the ac- accommodate any desired nmuber of lay-

pieces of chalk packed therein, Fig. 2 is a tain embodiments of my invention, it is to be Fig. 1, and Fig. 3 is a view in perspective fications. Changes, therefore, in the construction and arrangement may be made As shown in the drawings, 10 indicates a without departing from the spirit and scope broadly as possible in view of the prior art.

An individual piece of chalk is shown in What I claim as new and desire to secure

angular in cross section having a rounded

- 2. A billiard cue chalk substantially triare flat as indicated by 15 and there is pro- angular in cross section, with rounded 40 vided at each end a centrally arranged cir- edges, and having a rounded depression at 90 each end.
  - 3. A plurality of billiard cue chalks in gular shape of the chalk providing the three combination with a cylindrical box or container, the pieces of chalk of such size and shape that six placed together in a circle in 95 first, and second fingers of a user, in applying the box will substantially fill one layer in said box or container.
  - on the three flat faces 13, the chalk may be substantially triangular in cross section, in very securely held and given the necessary combination with a cylindrical box or con- 100

5 5. A billiard cue chalk substantially triangular in cross-section having a rounded depression at one end.

tainer, the pieces of chalk of such dimensions that six placed together in a circle will substantially fill one layer in said box or container.

6. A billiard cue chalk substantially triangular in cross-section, with rounded edges, and having a rounded depression at one end. Witness my hand and seal this second day of July, A. D. 1924.

EDMUND F. HOSKIN.