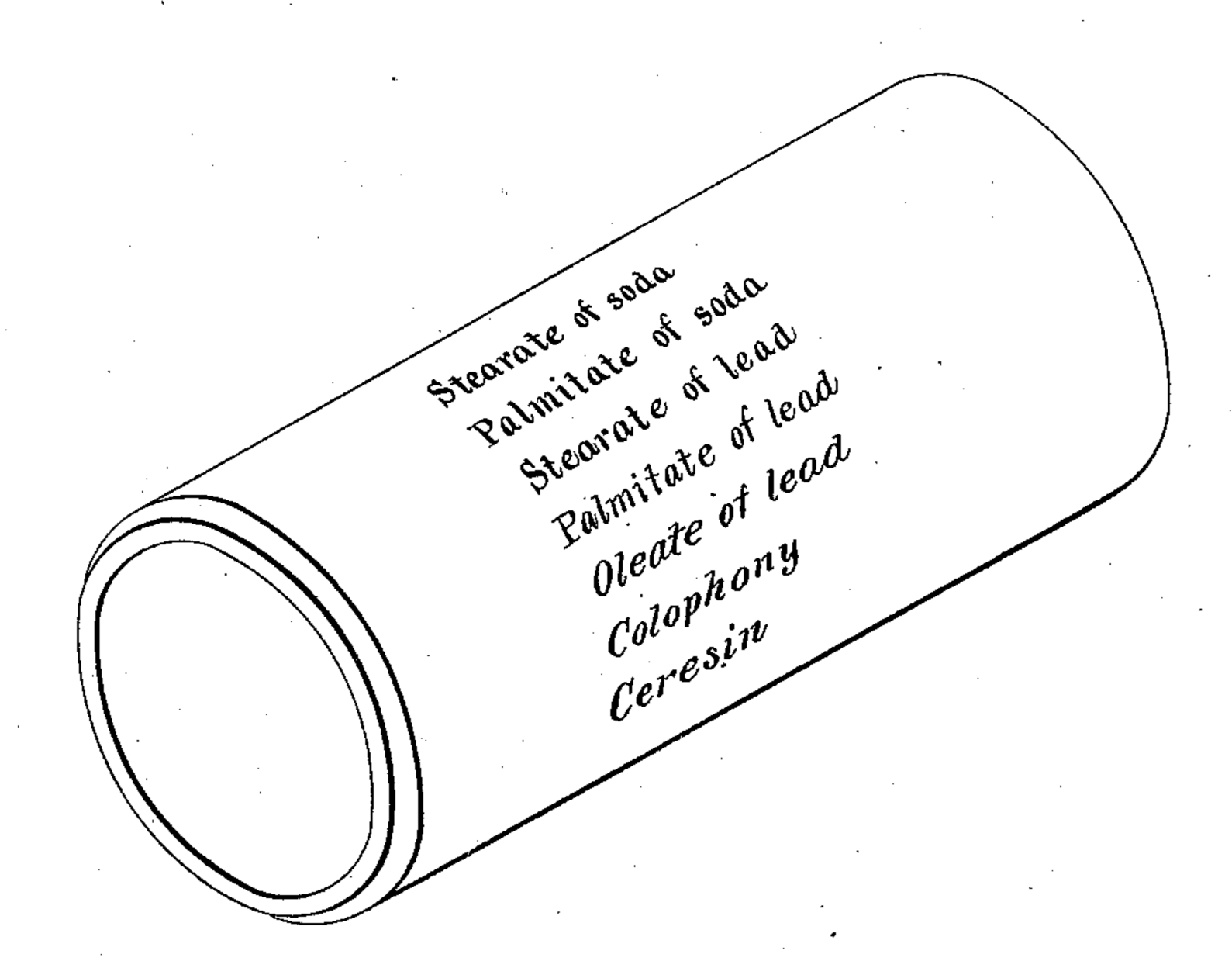
J. W. AYLSWORTH. PHONOGRAPHIC RECORD BLANK.

(No Model.)

(Application filed Aug. 11, 1900.)



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United States Patent Office.

JONAS WALTER AYLSWORTH, OF EAST ORANGE, NEW JERSEY, ASSIGNOR TO THE NATIONAL PHONOGRAPH COMPANY, OF ORANGE, NEW JERSEY.

PHONOGRAPHIC RECORD-BLANK.

SPECIFICATION forming part of Letters Patent No. 676,111, dated June 11, 1901.

Application filed August 11, 1900. Serial No. 26,643. (No specimens.)

To all whom it may concern:

Be it known that I, Jonas Walter Ayls-WORTH, a citizen of the United States, residing at East Oarnge, in the County of Essex and 5 State of New Jersey, have invented a certain new and useful Improvement in Phonographic Record-Blanks, of which the following is a description.

My invention relates to improvements in to compositions for phonographic record-blanks; and my object is to secure a composition by which blanks of superior quality to those now in use can be produced, while the cost of such blanks will be materially reduced.

In the accompanying drawing I illustrate a perspective view of a phonograph-blank, in dicating thereon the preferred combination

of ingredients therefor.

My improved composition for phonographic 20 record-blanks consists of an alkaline soap of higher fatty acids of the acetic series—as, for example, a stearate or palmitate, or both, of an alkali, such as soda—a lead soap of higher fatty acids of the acetic series—as, for exam-25 ple, a stearate or palmitate, or both, of lead oleate of lead, a resinous substance—such as colophony, gum-copal, gum-kauri, &c.—and preferably a hydrocarbon—such as paraffin, ozocerite, ceresin, &c .-- as indicated in the 30 drawing. The stearic acid of commerce, from which stearate of lead and stearate of soda are made, is composed of a mixture of stearic acid and palmitic acid, so that the products secured therefrom comprise a mixture of 35 stearate and palmitate of lead or soda, as the case may be. For cheapness of manufacture, therefore, I prefer to manufacture stearate and palmitate of lead or soda from the ordinary stearic acid of commerce, and there-

is within the scope of my present invention 45 if it utilizes either stearate or palmitate of lead or of soda or any desired combination

40 fore the most economical composition of my

present invention is one utilizing both stea-

rate and palmitate of lead and soda. It is to

be understood, however, that a composition

of such products.

cellent results are the following: ninety-six parts, by weight, of stearate and palmitate of 50 soda, containing about 6.9 parts of sodium oxid, (Na₂O;) seventy-three parts, by weight, of stearate and palmitate of lead, containing about twenty-one parts of lead oxid, (PbO;) nine parts, by weight, of oleate of lead, con- 55 taining about 2.5 parts lead oxid; ten parts, by weight, colophony; two parts, by weight, ceresin. These proportions may be varied considerably without departing from the spirit of my invention. For instance, the ceresin 60 may be omitted entirely if it is desired to produce a harder composition, and the proportion of oleate of lead may be reduced to attain the same end.

The resulting blanks are absolutely non- 65 crystalline in character, hard, perfectly smooth, and more or less transparent.

Having now described my invention, what I claim as new, and desire to secure by Letters Patent, is as follows:

1. A composition for phonograph recordblanks, comprising an alkaline soap of higher fatty acids of the acetic series, a lead soap of higher fatty acids of the acetic series, oleate of lead and an acid resin, substantially as set 75 forth.

2. A composition for phonograph recordblanks, comprising soda soap of higher fatty acids of the acetic series, lead soap of higher fatty acids of the acetic series, oleate of lead 80 and an acid resin, substantially as set forth.

3. A composition for phonograph recordblanks, comprising an alkaline soap of higher fatty acids of the acetic series, a lead soap of higher fatty acids of the acetic series, oleate 85 of lead, an acid resin, and a hydrocarbon, substantially as set forth.

4. A composition for phonograph recordblanks, comprising soda soap of higher fatty acids of the acetic series, lead soap of higher 90 fatty acids of the acetic series, oleate of lead, an acid resin, and a hydrocarbon, substantially as set forth.

5. A composition for phonograph recordblanks, comprising stearate and palmitate of 95 Proportions with which I have secured ex- | soda, stearate and palmitate of lead, oleate of

lead, and an acid resin, substantially as set forth.

6. A composition for phonograph recordblanks, comprising stearate and palmitate of soda, stearate and palmitate of lead, oleate of lead, an acid resin, and a hydrocarbon, substantially as set forth.

This specification signed and witnessed this 25th day of July, 1900.

JONAS WALTER AYLSWORTH.

Witnesses:
J. F. RANDOLPH,
J. A. BOEHNE.