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UNITED STATES PATENT OFFICE.

PERCY A. E. ARMSTRONG, OF LOUDONVILLE, AND RALPH P. DE VRIES, OF NEWTON-VILLE, NEW YORK, ASSIGNORS, BY DIRECT AND MESNE ASSIGNMENTS, TO LUD-LUM STEEL COMPANY, OF WATERVLIET, NEW YORK, A CORPORATION OF NEW JERSEY.

TOUGH STABLE-SURFACE ALLOY STEEL.

No Drawing.

Application filed February 1, 1921. Serial No. 441,641.

To all whom it may concern:

Be it known that we, PERCY A. E. ARM-STRONG, a subject of the King of Great Britain, and a resident of Loudonville, county of Albany, and State of New York, and RALPH P. DE VRIES, a citizen of the United

States, and a resident of Newtonville, 10 Stable-Surface Alloy Steel, of which the

following is a specification. The invention relates to alloy steel. The

- alloy steel of the present invention has high surface stability, that is to say, has high
- 15 resistance to agents tending to produce corroding, rusting, staining and the like, and also is markedly high in toughness and mechanical strength as indicated by ductility and impact tests, for example, making
- 20 it particularly valuable for wrought metal articles which are to have high mechanical strength as well as highly stable surface characteristics.
- The improved alloy steel contains prin-²⁵ cipally iron, carbon, chromium, silicon and nickel, with more or less traces of manganese, phosphorus, etc., which are present in substantially all steels. With stable surface alloy steel containing principally iron,
- 30 carbon, chromium and silicon as disclosed in Patent No. 1,322,511 of Nov. 25th, 1919, to said Armstrong, the addition of nickel is of relatively small importance so far as the stable surface characteristics of the alloy
- 35 steel are concerned, though as is stated therein, some nickel can be added without substantial detriment to the stable surface qualities
- Where high mechanical strength and 40 toughness are of importance as well as high surface stability, we substitute another metal of the iron group, preferably nickel, for part of the iron in the alloy of said Armstrong patent, thereby increasing the tough-
- 45 ness of the alloy. Any tendency toward loss of surface stability produced by the substitution of nickel for part of the iron, such as results to some extent, for example, in respect to degree of resistance to rusting and
- 50 to the action of strong nitric acid, is compensated where tough material is required

by the increased toughness obtained. When the proportion of silicon is increased along with the substitution of nickel for a part of the iron tougher material can be obtained 55 with practically no loss whatever of surface stability.

This can best be understood from the folcounty of Albany, and State of New York. lowing example: An alloy steel containing have invented a new and useful Tough carbon .5%, chromium 17%, silicon 2%, and 60 the rest principally iron has better resistance to rusting than the same alloy with 15-25% of nickel and correspondingly less iron, but the toughness of the latter alloy is greater. With increase of the silicon to about 5% and 65without the nickel, an alloy is obtained of extremely high surface stability, but its physical properties are not so good as with the lower silicon. If 15-25% of nickel is incorporated in this last material in the 70 place of a corresponding quantity of iron, giving an alloy containing carbon .5%, chromium 17%, silicon 5%, nickel 15-25%, and the remainder principally iron, the surface stability, while reduced as compared 75 with the same material without the nickel, is about as good as with the alloy firstnamed in this paragraph, and the material is tough, and while comparatively hard to machine can nevertheless be machined with 80 the use of the proper tools.

The carbon of the alloy steel should be from about .05% to about .50%. Where the carbon is high, nickel does not add substantially to the toughness of the alloy steel. 85

The silicon content of the alloy steel is from about .75% to about 6% and preferably from about 1.5% to about 4.5%. With less than .75% the stable surface effect of silicon is relatively inconsiderable and with 90 silicon above about 6%, the desirable toughness is reduced.

The chromium may be from about 5% to about 25%.

The nickel may be from about 4% to 95 about 30%, replacing a corresponding amount of iron.

Some examples of good alloy steel within the scope of our invention are given in the following table which is intended to serve only as affording an understanding of some 100 of the alloy steels within the scope of the