ALIEN PROPERTY CUSTODIAN

COATING OF OBJECTS OF MAGNESIUM OR THE LIKE WITH OXIDES

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No Drawing. Application filed November 5, 1938

This invention relates to the production of surface layers of oxide on objects made of magnesium or of alloys consisting principally of magnesium by anodic treatment in alkaline solution.

As compared with the process hitherto known the process according to the invention differs essentially in that the anodic treatment is carried out in aqueous alkaline solutions of oxides of such metals as have an amphoteric character, e. g. in solutions of alkali aluminates, arsenates or zincates. The protective layers obtained from such solutions are distinguished by high resistance to corrosion, great hardness and density, and good insulating power.

Preferably the alkalinity of the solution is 18 maintained at a pH number of about 10 to 13 and the solution is kept at an elevated temperature, e. g. at a bath temperature of 30° to 70° C.

Since on long use of the bath due to changing the objects suspended therein, and due to car- 20 bonate formation the alkalinity of the bath has a tendency to fall, the desired high alkalinity must if necessary be maintained by the addition of free alkali.

The anodic oxidation can be assisted according 25 to the invention, by the addition of oxygen carriers, e. g. by the addition of small amounts of cerium sulphate, or of tungstates or chromates.

It has been found that the protective layers of oxide which are obtained by anodic treatment in 30 baths of known composition can be considerably improved as regards density, hardness, insulating power and resistance to corrosion by a finishing treatment or a preliminary or intermediate treatment in baths composed according to the invention. For obtaining high insulating power the treatment in such baths as contain alkali arsentes has been found to be particularly advantageous while moreover solutions of alkali aluminates produce specially favourable results. The 40 solutions of these salts offer also the special advantage that the metal (Aluminium) is not cathodically deposited.

The conductivity of the baths is so regulated by suitable regulation of the concentration and temperature that the process is worked with currents of 1 to 3 amps per sq dm. By a large increase in the bath temperature e.g. to 60 to 85° C. there is obtained dark or deep black coloured protective layers.

This colouration is probably to be ascribed to certain foreign metals in the magnesium or magnesium alloys. Instead of this, the protective layers obtained according to the invention can subsequently be coloured with organic or inorganic dyestuffs, or coated with lacquers.

The protective layers can also be sealed and hardened by treatment with water glass and subsequent heating to about 150° C.

As examples of suitable bath compositions may be mentioned:

Example 1

	Waterlitre	1
	Sodium aluminategrams_	200
5	Cerium sulphatedo	3

If desired acid or alkali additions are made thereto until the desired pH value is obtained.

Temperature 40° C.

Example 2

Waterlitre	1
Sodium arsenategrams	200
Cerium sulphatedodo	

If desired alkali or acid is added thereto until the desired pH value is obtained.

Temperature 50° C.

The process can be carried out using direct or alternating eurrent. Whilst hitherto in the superficial oxidation of magnesium and magnesium containing alloys, alternating current had to be used, and advantage of the new process consists in that sufficiently strong protective layers can be obtained by the use of direct current under relatively low voltages e. g. 10 volts and with current densities which are about as high as those usual in the anodic oxidation of aluminium in aqueous solutions.

The protective layers obtained according to the new process produce also on profiled objects a good corrosion resistance and possesses a high absorptive power for sealing agents such as water glass.

On account of the capability of the protective coating of being produced in thick layers the corrosion protection is especially good since thick layers are capable of absorbing correspondingly more sealing agent.

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