## UNITED STATES PATENT OFFICE

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## FEATHERY COPPER POWDER AND PROCESS OF PRODUCING THE SAME

No Drawing.

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This invention relates to copper powder improved properties. This powder is com-

the production of such powder.

reguline metal again.

20 It has been proposed heretofore to vary the without requiring any binder and when so 70 . 25 divided material is later to be flattened or prior powder and containing the slender rod 75 stamped out into sheet-like particles for mak- particles or the dense compact bodies. 30 cally different sizes and shapes, a large pro- mits a close interlocking and interweaving 80 powders when compressed under several thou-35 sand pounds pressure per square inch produce an article of relatively low tensile the other hand.

strength, elongation and hardness. been proposed prior to my present invention scribed in brief language I have employed to carry out an electro-plating process under the terms "Koehler metal powder" or "feath- 20 such conditions that but very little if any of ery powder" to describe the powdered metal either of the foregoing products will be pro- of my invention and wish it to be underduced but that metal will be deposited in stood that powder of my invention is refinely divided feathery form which can sub- ferred to herein whenever either of these ex-45 sequently be compacted or compressed into pressions are employed. 50 acter or form and possesses new and much that Koehler metal powder will be deposited 100

having new and improved properties and to posed of particles substantially all being of the same shape and size and with an almost In the electro-plating art as practiced here-entire absence of small particles of other 5 tofore the object has usually been to deposit shapes and compact bodies. This powder 55 metal from an electrolyte on a cathode in the is soft and feathery or flocculent, that is, each form of a plate, such plate often being re- particle has a body of irregular or fixed or ferred to as reguline metal. In such proc- characteristic shape with rough edges and esses the metal is deposited without any ma-sharp pointed extremities and while these 10 terial or extensive liberation of gases at the shapes vary somewhat they are all generally 60 cathode. Frequently conditions in the plat-similar. For example, when copper particles ing bath change during the process and of this invention are viewed in profile under sludgeormushymetalisaccidentally produced the microscope they are jagged and may be which has been recognized as a condition said to resemble the edges of a Killarney fern. 15 highly undesirable in the production of reg- These feathery particles possess the property 65 uline metal and the sludge or mushy metal has of matting together under pressure and may been discarded as useless and the conditions be compressed or worked into various shapes corrected as quickly as possible to produce a and articles by known processes involving compression, heat treatment and the like but conditions in the plating bath to deposit metal compressed or shaped the resulting article on the cathode in finely divided form as con- is dense, relatively non-porous and has a trasted with the usual reguline form for cer- much higher tensile strength, elongation and tain purposes, for example, where the finely hardness than similar articles made of the

ing metallic paint. The prior art metal pow- This property of matting together is traceders are characterized by being composed of able largely, I believe, to the fact that my para mixture of particles of various and radi- ticles are in a flocculent condition which perportion of these particles being in the form of the particles as contrasted with the lack of slender rods having rounded nodules there- of such action where the rounded compact on or dense, compact bodies. These prior particles of the prior art are used. This contrast may be visualized by thinking of compressing felt on the one hand and sand on 85.

My new powder is distinctive and readily So far as I am aware, however, it has never recognized but since it is not so easily de-

an article having relatively high hardness, . I have discovered that when a suitable tensile strength and other physical proper- electrolyte is electrolized under certain conties. The copper powder produced by my ditions and with the evolution of gas over present invention is of an entirely new char- practically all of the active cathode surface

on the cathode without any reguline metal or any appreciable amount of the prior art powder being deposited. The conditions which must be observed in attaining my results involve several factors including (1) the amount of metal in solution in the electrolyte (2) the acidity of the bath (3) the voltage and amperage of the current (4) the temperature of the bath (5) the distance be-10 tween electrodes and (6) the nature and amount of any additional metal or metals the electrolysis proceeds unless steps are taken present in solution in the electrolyte.

While these various factors may vary widely it is important that the conditions be, and hence the current density must be in-15 such in all cases to cause the evolution of creased to prevent the formation of reguline 80 gases over the active face of the cathode.

Various copper salts may be used in producing feathery metal according to my present invention, for example, sulphates or 20 chlorides or acetates of copper. Obviously many other salts may be employed but in all instances I prefer that the solution should

be an acidulated solution.

25 in solution in the electrolyte for the production of the feathery powder may vary be- electrodes will largely be controlled by practween about ½ percent by weight and up- cal considerations such as current cost and the current conditions the evolution of gas over ment. A distance of about 3" between elec-30 the cathode practically ceases. This maxi- trodes gives good results but this distance 95 mum is usually only a few percent. If the may be increased or decreased if desired and solution contains more than the maximum is preferably decreased. amount of the metal salt the excess salt will polarize the anode and seriously interfere 35 with the economical operation of the process. The weight of powder per unit volume increases as the metal in solution increases.

The acidity of the bath may vary from about ½ of 1 percent by weight and upward therefrom but for the higher efficiencies the acid content should not exceed about 10 per- be employed. Merely as illustrative of such cent. In general the increase in the acid metals I mention sodium and zinc. These content above the minimum is accompanied more electro-positive metals should be used by a drop in voltage and amperage efficiency in the form of salts of the same acid as is 45 without any attendant and compensating re- present with the copper.

sults.

vary widely above certain readily deter- ited beginning with about ½ of 1 percent by mined minimum limits. However, practical weight and extending upwardly thereabove 50 commercial considerations which involve to the extent of a few percent. power and equipment cost as well as the char- I cite the following as a specific example acter of the deposit will determine the upper of the conditions under which my new and limits of the voltage and amperage. It will improved copper powder may be produced. be understood that the current density re- An electrolyte is prepared containing in soof quired will increase as the amount of metal lution between about ½ and about ½ per- 120 in solution in the electrolyte increases and cent by weight of copper, preferably about 2 the voltage will decrease with an increase in percent, and between about ½ and about 10 the acidity of the electrolyte until about 10 percent by weight of free acid, preferably percent of acid is reached after which it will about 6 percent. The temperature of the 60 remain substantially constant. The voltage bath may range between about 35 degrees F. 125 will also vary with the distance between elec- and about 200 degrees F. but preferably is trodes, that is, the voltage will be lower the kept between about 70 degrees F. and about closer the electrodes are together and higher 100 degrees F. The electrodes are spaced the farther apart they are placed. The volt- apart about 3". The current may range be-

when the acidity of the electrolyte is below about 6 percent. In general the amperage should not fall below about 30 or exceed about 240 per square foot of cathode area.

Variations in current also result in varia- 70 tions in the weight per unit volume of the

powder.

The temperature of the bath may vary upwardly from about 35 degrees F. to about 200 degrees F. and naturally tends to increase as 75 to cool the electrolyte. As the temperature increases the mobility of the ions increases metal or nodular powdered metal. Practical considerations make it advisable to maintain the bath temperature below about 150. degrees F. and above about 70 degrees F. and exceptionally good results can be obtained 85 between about 70 degrees F. and about 100 degrees F. The size of the particles varies with the temperature and the weight per unit The amount of the metal which should be volume increases as the temperature rises.

The distance to be maintained between the 90 ward to an amount at which under the same space available for and the cost of the equip-

While I may practice my invention in a simple acidulated electrolyte containing in solution only the copper to be converted into 100 feathery form, I find it advantageous and in some respects desirable also to employ in the solution a metal which is more positive in nature according to the electro-motive scale than the copper. Many different metals may 105

These added salts may vary in amount The electrolyzing current employed may through a considerable range which is lim-

65 age and ampère efficiency is perhaps highest tween about 40 ampères and 240 ampères per 130

amperes being preferably with the above preferred conditions. The voltage may vary from 7 to 2 depending on the acid content lysis will be the liberation of hydrogen and with about 2 volts being suitable under the consequently a reduction in the yield of

above preferred conditions.

When operating under the above preferred conditions, Koehler metal powder will be deposited on the cathode. This powder should be completely removed periodically from the cathode for otherwise the deposit changes rapidly and contains an increasingly large deposited is materially lower than the anode content of dense compact copper of the prior efficiency as measured by the amount of acid art. This change is apparently controlled by 15 the current density and length of deposition period between the steps of removal of deposit from the cathode. In general these variables may be summarized by the statement that a current flow of about 12 ampere 20 hours per square foot of cathode area between the steps of removal gives satisfactory Koehler metal powder; that is employing about 70 amperes for a ten minute interval. However, it will be understood that this is a 25 preferred combination of the foregoing conditions and that they may vary widely therefrom, for example, from about 1 to about 70 ampere hours.

The complete removal of the deposit from 30 the cathode as just mentioned is preferably accomplished by a severe operation, such as brushing, which dislodges any particles to the touch and the particles are highly which tend to adhere closely to the cathode. oriented and highly voluminous in bulk. Jolting or jarring operations are not satisfac-35 tory for they do not remove all the deposit and hence permit the formation of the dense

compact prior art powder.

As an illustration of the use of an added, more highly positive metal in the electrolyte in producing Koehler copper powder the electrolyte may contain in solution about 2 percent by weight of copper, and about 2 percent by weight of sodium or zinc and about 6 percent by weight of free acid. With this illus-45 tration as in the preceding example, sulphuric acid is used and the metals are in the form of sulphates. With the anodes and cathodes spaced apart about 3" and the temperature of the bath maintained between the 50 foregoing ranges Koehler copper powder will be produced when a current of 70 amperes per square foot of cathode area is used and when the voltage is maintained at about 3 volts.

For the successful practice of my invention the composition of the bath must remain substantially constant particularly with reference to the concentration of the metal to be converted into feathery powder for, if on the fined in what is claimed. 60 one hand, the concentration of the copper in- I claim: creases and approaches the saturation point 1. The process of producing the herein deof the liquid the anode will become polarized scribed feathery copper powder which comby crystallization thereon of the salt of that prises electrolyzing an acidulated solution metal and will thus require that the voltage containing above about 1/2 per cent by weight

square foot of cathode area with about 70 loss, and, on the other hand, if the concentration of acid in the bath increases materially the predominant effect of the electro-

feathery metal.

Under the normal conditions of operation of my process which includes the continuous evolution of gases over substantially the entire active surface of the cathode, the cathode 75 efficiency as measured by the amount of metal radical liberated. This difference in efficiency may and often does amount to as much 80 as 20 percent. Consequently in order to maintain a balance between the amount of copper salt and the amount of acid in the bath some means must be provided to compensate for this difference in efficiencies.

One means for maintaining the said balance is to employ a combination of anodes, a part of which are inactive so far as their reaction with the free acid radical in the bath is concerned and others of which are active on with such acid radicals. Such anodes are not claimed in this application, however, but this subject matter is being reserved for presenta-

tion in a separate application.

Koehler metal powder or the feathery pow- 95 der as described herein feels soft and smooth

They are homogeneous, highly compressible and exceptionally pure chemically and 100 have an enormous expanse of filiform surface which provides for the intimate mixture of the particles with each other or with other substances which gives the material properties which collectively make the feathery 105 powder susceptible to treatment of many and varied kinds and utilization to many useful purposes.

This application is a continuation in part of my copending application, Serial No. 110 182,866 filed April 11, 1927, and 190,341, filed May 10, 1927, being restricted to copper powder and its production. No claim is made herein to the remaining subject-matter of

these three applications.

Having thus described my invention so that those skilled in the art may be enabled to practice the same what I desire to secure by Letters Patent is defined in what is claimed, it being understood that the fore- 120 going detailed disclosure has been made by way of illustration only and not by way of limitation on the scope of the invention as de-

be largely increased with a consequent power of copper, under such conditions as will 130

evolve gas substantially continuously over the entire active surface of the cathode thereby depositing the copper in a feathery powdered state on the cathode and removing the deposit from the cathode at a rate that uniformity is substantially maintained in the feathery form of the deposit.

2. The process as described in claim 1 in which the solution contains between about 10 ½ percent and about 6 percent by weight of

copper.

3. The process as described in claim 1 in which the solution contains a few percent by weight of a metal of a more highly positive 15 nature than copper.

4. The process as described in claim 1 in which between about ½ percent and about 10 percent by weight of free acid is present.

5. The process as described in claim 1 in which the solution contains between about of acid and between about ½ percent and about 6 percent by weight of a metal of a higher positive nature than copper.

6. The process as described in claim 1 in which copper is present in the solution in an amount between about 1/2 percent and about 6 percent by weight and in which solution is also present between about ½ percent and about 6 percent by weight of a higher positive metal and also between about ½ percent and about 6 percent by weight of free acid.

7. The process of producing the herein described soft feathry powder of copper, which comprises electrolyzing an acidulated solu- per powder having the properties of that 100 tion containing above about ½ percent by weight of copper, with a cathode current density too high to deposit reguline metal, tinuous evolution of gas over the entire ac-· 45 flow has reached an amount sufficient to pro- the cathode, thereby depositing copper as a 110 duce hard non-feathery particles in the deposit

8. The process as described in claim 7, in which the removal of the deposit from the cathode is accomplished periodically with sufficient frequency to prevent the formation of non-feathery particles after a current flow of between about 10 and about 20 ampere hours per square foot of cathode area.

9. As a new article of manufacture, copper powder of the herein described feathery form having the properties and characteristics of feathery powder produced by electrolyzing an acidulated solution containing above about 1/2 percent by weight of copper, under such conditions including current voltage and density as evolve gas substantially continuously over substantially the entire active surface of the cathode and removss ing substantially all deposit from the cath-

ode at such a rate that uniformity is substantially maintained in the feathery form of the

deposits.

10. As a new article of manufacture, copper powder of the herein described feathery 70 form having the properties and characteristics of feathery copper powder produced by electrolyzing a solution containing between about ½ percent and about 6 percent by weight of copper under such conditions in- 75 cluding current voltage and density as will evolve gas substantially continuously over the cathode and removing substantially all deposit from the cathode at such a rate that uniformity is substantially maintained in 80

the feathery form of the deposit.

11. As a new article of manufacture, copper powder of the herein described feathery form having the properties and characteristics of feathery copper powder produced by 85 1/2 percent and about 10 percent by weight electrolyzing a solution containing between about ½ percent and about 6 percent by weight of copper, between about ½ percent and about 6 percent by weight of sodium and between about ½ percent and 10 per- 90 cent by weight of acid under such conditions including current voltage and density as will evolve gas substantially continuously over substantially the entire active surface of the cathode, and removing the material depos- 95 ited on the cathode at such a rate that uniformity is substantially maintained in the feathery form of the deposit.

12. As a new article of manufacture, cop-

produced by the process of claim 7.

13. As a new article of manufacture, copper powder having the properties of that and that will produce a substantially con- produced by electrolyzing an acidulated so-Iution containing about ½ percent by weight 105 tive surface of the cathode, thereby depos- of copper, with a cathode current density too iting the copper as a soft feathery powder on high to deposit reguline metal, and that will the cathode, and removing all the deposit produce a substantially continuous evolution from the cathode before the total current of the gas over the entire active surface of soft feathery powder on the cathode, and removing all the deposit from the cathode after a current flow of between about 10 and about 20 ampere hours per square foot of cathode area, thereby preventing the forma- 115 tion of non-feathery particles.

In testimony whereof I hereunto affix my signature this 4th day of January, 1930. WILLIAM KOEHLER.