



Animated Green Vitriol Can Transmute Copper (Cu) into Special Copper

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ABSTRACT

Animated green vitriol is one of an intriguing research subjects in modern sciences. A study was performed by artificially bonded 3 gram of an alchemical green copper sulfate had collision with the 300 grams of pure copper (Cu, 96.95 per cent purity) could be transmuted into special copper after the normal fusion process at >1083 °C. The study was conducted on January -2011, at the material research lab, Traditional Alternative Medicine Research Center TAMRC-INDIA, Alleppey- District, Kerala, India. The study was evaluated that, the characteristic qualities related to the ordinary copper (cu) before used in this experiment could be changed into special copper.

Keywords: *animated, alchemy, bonded, copper, collision, fusion.*

1. INTRODUCTION

In Indian alchemists, dating back to 5000 years B.C had been convinced that the transmuted Gold, Silver, and Copper are the most super metals [1] in their quality grade. Geber and Yakoob the famous alchemists who were lived in the Middle Ages had identified that the green vitriol or green lion was the original substance of the philosopher's stone. Animated green vitriol (green copper sulfate) are found in many alchemical – alkali- works. Artificially animated this compound is an important chemical value on its colure and characteristics. It is very hard like stone and absolutely alkaline in nature. On calcined state, the adhesive vitriol is pale green in colure. On boned states the colure of this ionic substance is perfectly green. Basically the main content of green vitriol is blue vitriol, the copper sulfate (CuSo4), a known poisonous chemical and laboratory reagent. The animated green copper sulfate [7], is entirely different than the blue vitriol. The green colure is caused by the presence of chlorine (Cl) when combined with copper (Cu) [6] and sulfur (S). Animated means that each element is further processed for alkali by the appropriate method of bonding (ionic bond) and calcinations. After repeated caleined process, the compound can be changed into potential ionic [3] bonded alkali with- 1.95 electro negativity. In this chemical action, little ionizing energy is required. Once this master catalyst had obtained, further all alchemical- alkali-works can be furnished by economically. It is the super key of nano-molecule formations. Most Indian and Arabic alchemical works or Rasavada are amalgamated with the use of animated green vitriol. A broad and vast knowledge about "Thrusuchunnam" are established with the ancient Siddha texts. However, this powerful ionic compound is one of an intriguing research subjects in the transmutation of base metals [2] like copper, silver and iron. The discovery is

also helpful to promote new findings in computer science and technology.

2. BACKGROUND

This work was individual investigator- initiated study to evaluate the alchemical [8, 9, 12] effect of animated green vitriol applied to pure copper (Cu, 96.95% purity). This research was related to 15 years of study background with principal investigator to contribute this special copper. The experiment was administered with copper at the melting temperature at >1083 °C fusion stage. The compound has related to the principle as Negative Energy + Negative Matter = Negative Energy. Prior the transmutation, the existed two synergic forces had removed from this green copper sulfate. Further calcined works had been carried out by using external ionized energy in order to make animated green vitriol. Chemical activations of this compound is depended up on nano molecules of pure copper (Cu) and sulfur(S), with chlorine (Cl) compound. Moreover, the chemical activations exist with their purified, bonded, and calcined states, especially at their nano-molecule level. There are some important factors related to the formation of ionic compound.

- Low ionization energy of the electropositive element,
- High electron affinity of the electronegative element,
- Low sublimation energy of the electropositive element,
- Low dissociation energy of the electronegative element, and
- High lattice energy (crystal energy) value.

The attractive forces between ions are moderately strong, but in other metals and non-metals it is relatively small

ionization potential. The electron affinity and electro negativity are also important factors. The animated vitriol compound has high melting point and high boiling point. Further such crystals are neither malleable nor flexible. Although this ionic crystals has been composed of positive and negative ions (75 %). It is not a good conductor of electricity in the solid state. It did not burn or split in fire. It resists compression on due to hardness, soluble in polar solvents like water and strong electrostatic attraction between oppositely charged ions and undergoes ionic reactions which are instantaneous and very rapid. At the fusion stage it shows high penetrating power within seconds.

Table 1. Good quality of Animated Vitriol

Properties	Vitriol	Animated Green Vitriol
Colure Adhesive-	Blue	Very adhesive with water
Adhesiveness	Not adhesive	Adhesive with water
Solubility	soluble in water	Rapidly soluble in water
Action / reaction with water	Water absorption	Reduction (heat)
Sublimation	Will sublimate in fire	Not sublimate in fire
Form	Crystal	Fine calcined powder

Scientific chemistry [] comments the natural verdigris is found by the action of atmospheric oxygen and vinegar fumes on copper or brass often with sulfates. Which is chemically consists of copper acetates.

3. METHOD

In this study, the principal investigation had been selected by materials as 300 gram of 96.95% pure copper (Cu), 3 gram of bonded and animated green copper sulfate, local furnace for fusion process, appropriate crucibles, fuels, and holding tools. The bonding method of green copper sulfate is a trade secret. The 3 gram of bonded and animated green copper sulfate was applied to the molten copper metal at the temperature of fusion stage at >1083 °C. The calcined powder compound was put in to the crucible after the melting stage. Which carried out in opposite, but parallel direction in the molten metal with appropriate tools. After 10 seconds, the molten metal with crucible was removed from the furnace for making special copper bar. Before this experiment, all materials were purified and removed the toxicity [13]. by jarana and marana through applied method of special Siddha system []. Green copper sulfate is a salt. It's alkaline form is further used in this experiment. The study was conducted on January – 2011, at the material research lab, Traditional Altercative Medicine Research Center TAMRC-INDIA, Alleppey – District, Kerala, India. The study was carried out under a resource limited environment.

4. RESULTS

Ordinary copper (Cu, 96.95% purity) was used in this experiment. This copper was transmuted init special copper during normal fusion process by the animated green copper sulfate. This copper had significant physical and chemical properties. It was a good conductor on heat and electricity. Does not tarnish and can be drawn into wire. Can be hammered in to thin sheets, alloy with many other metals especially pure silver, can be molten and cast adhesive after casting, luster as well as fluorescent. The super conductivity and the electro negativity were not measured. This special copper had slightly reacted with concentrated Nitric acid (HNO₃).



Figure. 1 Evidence Materials: Special Copper (300 gm)



Figure. 2 Animated Green Vitriol

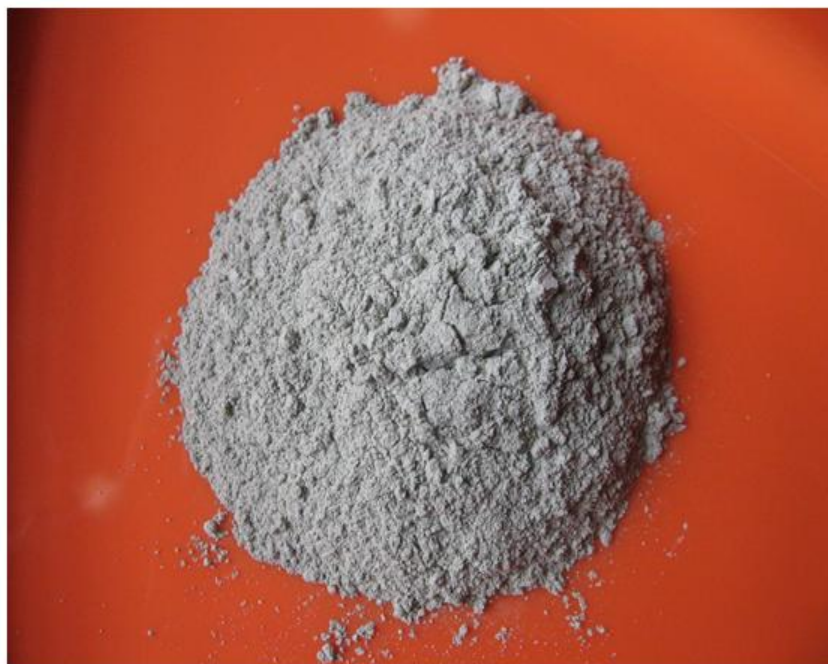


Figure. 3 Calcined Green Copper Sulfate

5. DISCUSSION

During the fusion stage, the animated green vitriol had easily penetrated towards molten copper without any hassles. Because this compound was ionic bonded powerful alkali with high wave length and in almost calcined-bhasma [10, 11]- state (nano-molecules)[5]. Also this powerful compound had overcome common fusion hindrance as depended up on kinetic energy, electropositive energy as well as gravitation. But the heat was controlled at the low level. This means the heat was inadequate fusion level as at $>1083\text{ }^{\circ}\text{C}$. In this experiment the alchemical [14, 15] compound had related to the principle as Negative (- ve) energy deals with the high

energy at the fusion level. But the heat was low. So, this fusion stage had existed with some block occurred in the process of real transmutation. So the end product was obtained as special copper. At the collision time, the force was big at high energies and also the effect of gravitation was occurred at low. But the nature of the bond (ionic-bond) was so strong between each atom (not molecules) of copper and Sulfur - ions- easily penetrated with copper gets strong effective electromagnetic [4]. special copper. The only disadvantage was happened with temperature which had executed in a normal fusion environment. In this study, animated green vitriol was the force material (*krammana*) for transmutation.

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