CUTTING-EDGE INDUSTRIAL TECHNOLOGY OF MINING TOOL MANUFACTURING

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ABSTRACT

Purpose. To conduct a comparative economic analysis of cermet alloys regeneration technology, to identify the most “environmentally friendly” and cost-effective processing of solid alloys waste.

Methods. As a research technique, the present article considers analysis of current methods of solid tungsten cobalt alloys regeneration: pyro and hydro metallurgical, chemical (chlorine, zinc), thermochemical and the method which uses energy of blasting explosives.

Findings. A comparative economic analysis of cermet alloys regeneration technologies was conducted.

Originality. Fundamental way of shock wave treatment to stimulate destruction of powder product of any configuration in order to obtain a high quality powder for further formation, sintering and tool manufacturing of multiple use is demonstrated; ecologically friendly technology of hard alloys and cermet components of outdated military hardware and ammunition recycling has been developed.

Practical implications. Industrial implementation of the developed technology allows to solve the following issues:
– utilizing super hard metal and alloys scrap for subsequent regeneration, which ensures significant savings of strategic raw material;
– the use of new technology, which excludes ineffective ways of scarce raw materials processing and manufacturing products satisfying international standards;
– gradual reduction of import in favor of hard alloys cermet tools;
– reduction and subsequent abandonment of strategic metals and alloys scrap export, shifting towards the export of ready products – powders and tools, which will significantly increase foreign currency earnings in the country.

Keywords: tungsten, cobalt, tool, hard alloy, cermet, recycling, heterogeneous medium, defect formation

1. INTRODUCTION

Mining minerals and the resulting waste are among principal factors which contribute to the environment pollution. Industrial and household waste of metals, especially heavy and rare, in the form of soluble salts, falling into water basins (rivers, lakes, underground aquifers), pose a serious threat to human health, flora and fauna. Therefore, two major ways to reduce ore mining is utilization and recycling of its waste – industrial salvage.

The largest source of secondary tungsten is hard alloys production, which accounts for more than a half of consumed tungsten.

Hard alloy powder is used to manufacture tools for metallurgical and engineering industry. At the moment, scrap of super hard metals is being exported to Russia, and tools are purchased by Ukrainian import companies. Production capacities of metal scrap recycling and hard alloy powder tools manufacturing allow to produce high quality product in Ukraine. The need of Ukraine for hard alloy powders is estimated at 600 – 700 tons per year.
There is a high deficiency of main components for hard alloys manufacturing such as tungsten, cobalt and nickel. Currently, hard alloys scrap in Ukraine can compensate the raw material shortage for hard alloy manufacturing by up to 50%. Due to highly increased necessity of secondary tungsten usage, it is extremely important to develop an effective technology for its recycling. Current methods of hard alloys recycling comprise dozens technological stages. Despite continuous process and equipment upgrading, each stage suggests inevitable consumption of raw products and materials, as well as comparatively high product loss and reagent emission. Some of the lost product and waste pollute the environment, therefore, while choosing recycling technology it is necessary to consider scrap origin, purification and homogeneity.

2. THE MAIN PART OF THE ARTICLE

There are several methods of hard tungsten cobalt alloys scrap regeneration: pyro- and hydro-metallurgical, chemical (chlorine, zinc), thermochemical and using energy of blasting explosives. First two methods are very complicated, multi-staged and laborious, utilizing equipment which is stable in aggressive media and consuming a lot of power. Final products of these methods are composite compounds of tungsten, which require additional processing. Besides, all of these imply harmful work conditions and contamination of the environment. Hydrometallurgical technology consists in alloying scrap and niter with consequent leaching of the alloy in diluted solution of sodium tungsten. Consequent stages replicate the process of tungsten concentrates processing. This method makes it possible to obtain tungsten anhydride and cobalt oxide of high purification. This method is irreplaceable when processing heterogeneous scrap containing admixtures (unsoldered plates, different grades of alloys, etc.).

Oxidation-reduction method is of interest because it uses the same type of equipment as is used for hard alloys production. The approach presupposes that lump scrap (thoroughly purified, WC + Co grade) is oxidized, milled and reduced, extracting tungsten and cobalt compound. The obtained compound is carbonized and processed by the typical technology of hard alloys manufacturing.

Thermochemical approach, which implies oxidizing scrap with consequent reduction and carbonizing of oxidized products, can be performed in different ways, which can be split into 2 groups: traditional technologies, which use black carbon for carbonization, and so called “non-black carbon” technologies, which anticipate carbonizing in methane hydrogen medium.

In both cases, oxidized product is being reduced in hydrogen, after which reduced powders are either being burdened with black carbon and carbonized in hydrogen or are being carbonized with help of methane hydrogen compound. Nonetheless, mixtures of such compound do not guarantee stability of produced hard alloys with regards to
carbon content. That is why in order to regulate the carbon content of produced powders, it is necessary to apply various approaches which complicate the technology by far.

Zinc method is based on the process when cobalt, tied into hard alloys, can be diluted in zinc at 600 – 800°C, which leads to destruction of hard alloy product.

Ammunition was intensively engineered and produced both during war and peace times. Military warehouses and arsenal of the country have accumulated huge amount of such, out of which over 1.6 million tons are to be utilized (Shikunov, 1997). While outdated ammunition is of no use, its components, such as high quality metals, can be used effectively.

Highly effective technology of cutting, breaking and forming tools production from tungsten cobalt and tungsten nickel alloys by means of direct scrap regeneration, omitting the use of thermocatalytic and metallurgical methods was developed (Didyk, 1997; Schneider, 1999).

This technology is fundamentally different from the existing ones due to high technical and economical parameters, its productivity, low power consumption and ecological compatibility.

In practice, finished product results from a combination of technological channels of hard alloys utilization, preparation of reactive capsules, EM charges, regeneration, classification, fine grinding and caking (Fig. 1). Reduction of tungsten compound is performed under high gradient pressures and load speeds in the cylindrical reaction capsules, which undergo explosion treatment generated by the detonation of the axisymmetric charge of the explosive material (EM) (Fig. 2).

Cermet alloys are such heterogeneous mixtures that contain in their medium surfaces on top of which any microscopic parameters can burst.

The results of known theoretical and experimental studies show that presence of components of different compressibility, density, and uneven distribution by volume cause significantly different nature of shock wave distribution compared to the shock wave distribution in homogeneous compact mediums (Stanyukovich, 1971). It is necessary to note that contrary to the mechanical-thermal ways of impact, limited in both mechanical and physical-chemical effect, shock wave treatment causes structural changes at each large-scale level. Due to this, the idea of stimulating defect formation processes and chemical activation of tungsten alloys with shock waves has proved vital and productive (Savchenko, 2014; Savchenko & Gurenko, 2014; Savchenko & Ver- ner, 2014; Savchenko & Gurenko, 2016).

The conducted research into the effect of load on powder reactivity have shown significant increase in internal energy, which essentially accelerates powder compaction and caking processes. Besides, the growth of number and density of the defects (dislocations) leads to decrease in power consumption of the grinding process as a result of shock wave treatment.

Figure 3 contains data which illustrate the results of industrial testing of WC + Ni powder wet grinding, after shock wave treatment. It also shows duration of powder grinding to the equal level of dispersion without shock wave pre-treatment.

The diagram clearly states that grinding of powder treated with shock waves takes 30 times less time in comparison to the existing grinding technology, which results in reduction of power consumption by 25 – 30%.

Table 1 shows physical-mechanical properties of the new alloy produced from conversion scrap waste of WC + Ni alloy. It is a two-phase alloy, 0.1% volume porosity, \( \eta_1 \)-type phase is absent, the binder is evenly distributed, layer thickness is 0.5 – 1.5 micron, uniform coarseness of 1 – 3 microns with random grains up to 20.0 microns (Fig. 4).

![Figure 3. WC + Ni alloy grinding time: □ – shock-wave treatment; ▪ – without shock-wave treatment](image-url)
High effectiveness of the new technology was proved by industrial testing of ZR4-80 picks of 1K101U coal shearer executive screw members used for extracting coal from a seam of thickness $m = 1$ m and roof cut $m = 0.43$ m (sandy slate). 3150 tons of coal were extracted, using the experimental picks ZR4-80.

| Table 1. Physical-mechanical properties of the alloy, produced by recycling of conversion scrap waste |
|----------------------------------|----------------|----------------|------------------|
| Grade of the alloy              | Bending strength, N/mm$^2$ | Density, g/cm$^3$ | Hardness, HRA |
| WC + Ni                         | 1519                         | 14.02                     | 85.0          |
| New alloy WNC                   | 1627                         | 13.45                     | 87.5          |
| WC + Ni + Co                    |                              |                           |               |

Experimental picks had advantages over traditional ones, since no chipping and tearing of hard alloy cutting plate from the holder was observed. The consumption of experimental picks is 75% less than consumption of conventional picks produced in Ukraine and Russia. 38 RKS-1S picks were installed for testing in “Pavlodar” mine on GPKS-1 shearer in the coalface of 551 tail gate of C5 seam. Development passage was performed through durain – clarain fusainized seam with coal strength 2 according to Protodiakonov scale, argilit, strength – 1.5 – 2.0, soil – alevroilt, strength 1, B-2 mm. PKC-1C picks operated in lava throughout 24 complete shifts. The main reason for the breakdown was complete abrasion of the insertions, tearing from the holder was not observed.

16 ZR4-80M picks were installed onto KA-85 shearer for testing in lava 555, C5 seam. Coal extraction was performed through durain – clarain fusainized seam with coal strength 3 – 4 according to Protodiakonov scale. ZR4-80M picks operated in lava throughout 24 complete shifts. The main reason for the breakdown was complete abrasion of the insertions, tearing from the holder was not observed. Based on the conducted studies, ZR4-80M picks have shown high quality results, operating time and can be recommended for serial production and usage.

Exporting high quality hard alloy scrap, Ukraine imports hard alloy tools at the same time, continuously increasing import volumes. This is explained by a large number of metallurgical, engineering and mining enterprises in Ukraine which are the main consumers of these tools.

The proposed project implies constructing of the unique center for utilization of super hard materials (tungsten, cobalt, molybdenum, nickel, tantalum) scrap in Ukraine, with production capacity of 60 tons of hard alloy powder a year. In future, it is reasonable to increase its capacity depending on the market demand.

Marketing strategy suggests offering international quality standard product at a price of 5 – 10% less than the market price.

The new technology is resistant towards negative factors. The center can operate at no loss, selling over 11 tons of products a year. In case of price drop by 10 – 20% or direct materials cost increase by 20 – 50%, the output profitability will reach 60 – 70%, which is still rather high.

Economical indices of the project are as follows:

- net present value (NPV) for the settlement period of project realization (5 years) is over 1265 thousand USD, which corresponds to the effectiveness condition, where NPV should be > 0;
- investments profitability index (JR) – 6.0 (JR > 1);
- recoupment of capital investments is 8 months from the issuance of the loan.

Industrial development of the above technology, within short timeframe, will allow to solve several important problems:

- hard alloys scrap utilization, its further reduction and consequent significant cut down on raw material usage;
- making use of new technology which omit low productive ways of scarce raw material utilization and manufacturing products of international quality standard;
- subsequent refusal from import in favor of hard alloy cermet tools;
- reduction and subsequent termination of strategic materials’ and alloys scrap export from Ukraine, in favor of exporting ready products – powders and tools, which will increase foreign currency earnings of the country.

3. CONCLUSIONS

A comparative economic analysis of cermet alloys regeneration technologies was conducted. The study allowed to define fundamental potential of shock-wave treatment as a stimulating factor for destructing powder products of any configuration, in order to obtain high quality powder for further formation, caking and production of multiple-purpose tools. Environmentally friendly technology for recycling super hard materials, cermet components of outdated ammunition and different types of military equipment was suggested.

ACKNOWLEDGEMENTS

Scientific work is done in the framework of complex special purpose program “Organizing collection, utilization and recycling processes of hard alloys containing tungsten, tungsten scrap, molybdenum, cobalt and their alloys”.

The authors extend their thanks to Rostyslav Didyk, Professor with the Department of Mining Engineering of the National Mining University.

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Мета. Провести порівняльний економічний аналіз технологій регенерації металлокерамічних сплавів і вибрати найбільш “екологічно чисту” та рентабельну технологію переробки відходів твердих сплавів.

Методика. В якості методики дослідження для представленої роботи було проаналізовано кілька існуючих методів регенерації відходів вольфрамом кобальтових твердих сплавів: піро- й гідromеталлургійний, хімічний (хлорний, цинковий), термохімічний та із застосуванням енергії вибуху бризантних вибухових речовин.

Результати. Проведено порівняльний економічний аналіз технології регенерації металлокерамічних сплавів.

Наукова новизна. Показана принципова можливість використання ударно-хвильової обробки як фактора, що стимулює процеси руйнування порошкових виробів будь-якої конфігурації, з метою отримання високоякісного порошку для подальшого формування, співання й виробництва інструмента різного призначення; запропоновано екологічно чисту технологію переробки настільки більшої ваговій кількості металлокерамічних сплавів, в тому числі металлокерамічних складових застарілій військової техніки та різних видів боеприпасів.

Практична значимість. Промислове освоєння розробленої технології дозволяє вирішити наступні проблеми:
- утилізацію лому надтвірних матеріалів і сплавів з їх подальшим відновленням і відповідно значного економічної стратегічної сировини;
- використання нової технології з виключенням завантажування малоефективних способів переробки дефіцитної сировини і випуску продукції світового рівня якості;
- поступова відмова від імпорту в бік твердосплавного металлокерамічного інструменту;
- зменшення, а потім і відмова, від експорту за межі України лому стратегічних матеріалів і сплавів, з переходом до експорту готових виробів-порошків та інструменту, що значно збільшить валові надходження в країну.

Ключові слова: вольфрам, кобальт, інструмент, твердий сплав, металлокерамика, переробка відходів, гетерогенна середа, дефект утворення

ABSTRACT (IN RUSSIAN)

Цель. Провести сравнительный экономический анализ технологий регенерации металлокерамических сплавов и выбрать наиболее “экологически чистую” и рентабельную технологию переработки отходов твердых сплавов.

Методика. В качестве методики исследования в настоящей работе были проанализированы несколько существующих методов регенерации отходов вольфрамом кобальтовых твердых сплавов: пиро- и гидрометаллургический, химический (хлорный, цинковый), термохимический и с применением энергии взрыва бризантных взрывчатых веществ.

Результаты. Проведен сравнительный экономический анализ технологий регенерации металлокерамических сплавов.

Научная новизна. Показана принципиальная возможность использования ударно-волновой обработки как фактора, стимулирующего процесс разрушения порошковых изделий любой конфигурации, с целью получения высококачественного порошка для дальнейшей формовки, спекания и производства инструмента различного назначения; предложена экологически чистая технология переработки сверхтвердых материалов, металлокерамических составляющих устаревшей военной техники и различных видов боеприпасов.

Практическая значимость. Промышленное освоение разработанной технологии позволяет решить следующие проблемы:
- утилизацию лома сверхтвердых материалов и сплавов с их последующим восстановлением и соответственно значительному экономии стратегического сырья;
- использование новой технологии с исключением употребления малоэффективных способов переработки дефицитного сырья и выпуск продукции мирового уровня качества;
- постепенный отказ от импорта в сторону твердосплавного металлокерамического инструмента;
- уменьшение, а затем и отказ, от экспорта за пределы Украины лома стратегических материалов и сплавов, с переходом к экспорту готовых изделий – порошков и инструмента, что значительно увеличит валютные поступления в страну.

Ключевые слова: вольфрам, кобальт, инструмент, твердый сплав, металлокерамика, переработка отходов, гетерогенная среда, дефектообразование
ARTICLE INFO
Received: 9 September 2016
Accepted: 14 December 2016
Available online: 30 December 2016

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