Technological features of metallic zinc coatings obtained during mechanochemical synthesis, implemented in conditions of vibro-wave technological systems

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Abstract. The results of investigations of zinc coatings obtained on the surface of metals in the process of mechanochemical synthesis realized in conditions of vibro-wave technological systems (VTS) are presented. The features of the morphology of the coating structure are revealed, which activates the role of indents in the formation of free-moving vibrations under the influence of low-frequency oscillations, and its influence on increasing the operational properties of the surface layer of the parts. The advantages of this method of applying zinc coatings in comparison with traditional methods are shown.

1. Introduction

The formation of a zinc coating on the surface of a metal under conditions of vibro-wave technological systems is a complex process that is the result of a joint action of a mechanical component and a chemical reaction. When coating mechanically and chemically, one of the main indicators of surface quality is the absence of a hydrogenated layer. The purpose of the research is to establish the technological features of the formation of the mechanochemical zinc coating formed by the vibration-effect of free-moving indentors.

The process of applying zinc coating mechanically and chemically in rotating drums has a strong reputation in the world. When coating is applied in such way, one of the main quality indicators is the absence of a hydrogen charged layer. However, the use of this equipment limits the scope of application because of its specialization. The wide technological possibilities of vibration processing are the basis for the creation on the surface of parts of coatings of various types and purposes. However, each kind of coating has its own physical-chemical properties and is formed according to the laws inherent only to it. Therefore, the disclosure of the physical nature of the process requires additional studies of surface morphology.

The formation of a zinc coating on the metal surface is a complex process resulting from the combined effect of the mechanical component and the chemical reaction.

Taking into account the features of the vibration processes, a technical process for the formation of the zinc coating was developed.

2. Materials and methods

In the process of vibratory action, the metal surface is subjected to numerous differently directed
impacts, elastoplastic deformation and, as a result, surface activation; at the same time, there are such phenomena as adsorption and diffusion.

At the first moment of coating formation, the zinc ion from the solution passing through a double layer is freed from the hydrated shell and is adsorbed on the active surfaces of the protrusions.

Here the zinc ion (Zn\(^{2+}\)) is discharged (takes electrons) and (Zn) is deposited on the metal surface due to oxidation-reduction processes in the form of a zinc coating. The formation of the first crystals of the precipitated metal leads to the formation of micro / nano "coating-metal" elements. As a result, a field of trace elements is superimposed on the potential difference between Fe-Zn. An increase in the internal energy of the surface layers of the metal, as a result of plastic deformation, leads to an increase in the metal surface absorption activity, the activity of ions and molecules, an increase in the crystallization centers and the density of microcurrents, while the micro / nano structures of the zinc coating are introduced into the coating. The resulting EMF exerts a significant influence on further course coating formation [1,2].

The formation of crystalline coating structures occurs not only on the protrusions, but also on the facets and in the indentations. As a result, the metal is coated more evenly; the crystals are closed, forming a continuous coating. The groups of zinc coating crystals are clearly visible in Figure 1.

![Image of coating](image-url)

**Figure 1.** Vibration mechanical-chemical zinc coating (VMCZC).

The coating layer formed at the initial stage is the basis for its subsequent growth; it is very important to ensure maximum surface activity. The formation of a large number of small crystals provides a more complete overlapping of the base metal. As a result, less porosity, increased corrosion resistance and greater adhesion strength to the base metal are achieved [3].

Interaction at the phase interface leads to the appearance of a difference in the compositions, surface and inner layers of this phase and, consequently, to the process of equalization of their composition in the Fe-Zn system. The latter is accelerated by convection processes with VMCZC.

The desire to equalize the concentrations entails a diffusion process, which is determined by the thermal motion of atoms (molecules), temperature gradients, electric fields, etc.
Investigation of the electron image of the vibrational mechanical-chemical coating section (Figure 2) and the transition zone spectral analysis revealed that there is no sharp boundary (metal-coating), inclusions in the depth of the base metal of Fe-Zn up to 4 microns were found.

Figure 2. VMCZC Metallographic section.

The method of obtaining zinc coatings is the main factor determining their structure and properties. The microstructure of the zinc coating, obtained by galvanic treatment and under the conditions of HHC, is shown in Fig 3. The sharp boundary between the steel base and the zinc layer is visible (Figure 3a, b), i.e., for this galvanizing process, the base metal and the coating together form a compound at the molecular level since the process proceeds at a low temperature, not sufficient for intensive diffusion. The electrodeposited coating presented for comparison is characterized by porosity, a sharp metal-substrate boundary, the presence of a hydrogenated layer, which worsens its operation compared to VMCZC [4, 5].

Figure 3. Galvanic zinc coating, obtained: a- in the stationary application mode; b-section of VMCZC; c - galvanic coating X-300; in-VMCZC.
The structure of the vibrational mechanical-chemical coating, as seen from the spectrogram and the section, has a nonporous structure and a sharp boundary between the metal and the coating, which explains its increased corrosion properties and is a distinguishing feature of VMCZC and an undoubted advantage over galvanic coatings [6].

Zinc plating in the process of vibrational mechanical-chemical treatment is used for structural parts of carbon and alloyed steels. The equipment can be serially produced vibrating machines with rectangular and circular working chambers (Figure 4a, b).

![Figure 4](image)

**Figure 4.** Vibrating machines: a - rectangular working chamber; b - annular working chamber.

Glass, porcelain balls with a diameter of 2-8 mm, zinc powder (PC-2) (Figure 5) and chemical activators are used as the working medium.

![Figure 5](image)

**Figure 5.** Examples of working media: a, - glass; b - porcelain; c- zink powder (PC-2); d-zinc powder scale of 10 microns.

The coating process is carried out in the process fluid. The thickness of the zinc coating is up to 20 µm and in comparison with the traditional galvanic zinc coating it has got:
- low power consumption of technology;
- ecological purity;
- lack of surface hydrogenation;
- good physical-mechanical and operational properties of the surface: low roughness;
- high corrosion resistance of the coating.
The combined process of vibrational mechanical-chemical galvanizing can be considered as an aggregate of independent influence of mechanical, chemical and mechanical-chemical factors.

The process of VMCZC is affected by the processing modes; frequency and amplitude of oscillations; composition and abrasive properties of the working medium; volume ratio of the working environment and parts; constructive relationships of the machined parts and the working chamber [7].

The thickness of the coating in this case is determined by the difference in the rates of formation of the coating and the concomitant removal of the metal. In turn, the formation of the coating is also determined by mechanical factors. During the coating phase, the cleaned and washed parts were loaded into a hermetically sealed working chamber with porcelain balls 5-10 mm in diameter, a solution containing zinc chloride in an amount of 100 grams per liter of water, and zinc powder (50 grams per liter of solution). The temperature of the working solution can range from 180-350 °C, at low temperatures of 00-150 °C, the coating time is increased by 15%. Operating modes of the equipment are set within the following limits: amplitude of oscillation 3 mm, oscillation frequency 25 Hz, time 45-60 min [8, 9].

After coating, the parts were removed from the chamber, washed with cold running water, and dried. Figure 6 presents samples of parts used in the automotive industry; this method is applicable both for large enterprises and for small repair shops.

In order to increase corrosion resistance, zinc coatings were subjected to special chemical treatment in a chromate solution of composition, g / l: nitric acid (HNO₃) -2-5; anhydride chromic (CrO₃) - 25-55; sodium sulphate (Na₂SO₄) - 15-20.

The treatment was carried out at a temperature of 15-30 °C for 0.1-0.3 minutes. Then the parts were washed in cold running water. The parts were dried for 6 minutes at a temperature of 50 °C [9, 10].

Vibrational mechanochemical coatings are almost non-porous; therefore, chromatic treatment can be avoided.

3. Conclusion
1. Zinc coating obtained in the conditions of vibration technology systems has a number of advantages, such as the absence of a hydrogenated layer, low porosity, high corrosion resistance.
2. Coating technology does not require special equipment, facilities, highly qualified specialists, special equipment for cleaning and recycling of waste.
3. Applications of this method of zinc coatings are advisable for parts without deep holes.

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