Study of Chromium Effect on Structure and Wear-Resisting Properties of Complex Alloyed Brass

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Abstract. The microstructure of CuZnMnAlSiNiCr complex alloyed brass was examined. The effect of various chromium content in the range from 0.00 to 0.33 wt.% on the composition and morphology of intermetallic compounds was established, and the amount of chromium-based intermetallic compounds was estimated. Microhardness of intermetallic compounds of various morphology was determined. The effect of chromium content on wear rate of brass samples was estimated. The range of chromium content at which samples wear rate is minimal was estimated.

1 Introduction

Currently, the automotive industry increases at a rapid rate, resulting in increased demand for various special-purpose materials. Such materials include complex alloyed brass, which is widely used in the automotive industry [1–5]. Complex alloyed brass is a copper-zinc alloy additionally alloyed with Al, Si, Mn, Fe, Ni, Ti, Pb, etc. A great number of alloying components provide the required mechanical properties and performance: hardness, plasticity, wear resistance, good thermal conductivity, corrosion resistance, strength, while the cost of complex alloyed brass is lower compared to other tribotechnical materials.

It should be noted that the required level of performance is ever-increasing with increasing requirements for reliability and service life of high-duty products. For this purpose, the effects of various alloying elements on brass properties have been researched [6,7]. Wear resistance is one of the main parameters that determines the durability of parts operating under heavy wear, significantly affects the level of harmful emissions in industry and mechanical engineering [8]. In complex alloyed brass, wear resistance depends upon the ratio of structural phases [9,10], the amount and shape of intermetallic components (a number of alloying elements form intermetallic compounds that reinforce groundmass, thereby increasing wear resistance [11,12]). The effect of silicon and manganese on wear-resisting properties complex alloyed brass has been widely studied [13]. Recently, there has been increasing interest in copper-based alloys additionally alloyed with chromium [14].

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The purpose of this work is to study the effect of chromium content on the structure and wear rate of CuZnMnAlSiNiCr brass samples.

2 Research material and methods

To study the effect of chromium on the structure and properties of CuZnMnAlSiNiCr brass, 8 samples with a chromium content of 0.00 to 0.33% were melted in a laboratory resistance crucible furnace. First, a test charge of electrolytic copper and zinc was melted, then the melt was alloyed with pure manganese, aluminum, silicon and nickel.

The content of alloying elements in the alloy was as follows, wt. %: 62 Cu, 3 Mn, 2 Al, 0.8 Si, 0.4 Ni. Chromium was added as part of master alloy. Redox flux was used to reduce element losses and slagging. Samples 20 mm in diameter and 30 mm in height were cast into a graphite mold heated to 200 °C. Metallographic analysis of alloy microstructure was carried out using an Altami Met-1M metallographic microscope. To assess the microstructure, the samples were etched in a 1:1 mixture of CH$_3$COOH and HNO$_3$. The amount of intermetallic compounds per unit area was estimated using SIAMS 700 program. Microhardness was measured using an HMV-G21DT Shimadzu microhardness tester. For tribological testing, 7×7×15 mm samples were made. Wearing test was carried out according to the pin and plate scheme using a laboratory tribological unit. The sample was moved backward and forward along a fixed C45 steel plate (according to EN 10277-2-2008) in the air at a temperature of 22°C and a normal load of 30 kg. Sample stroke was 40 mm and 2,000 double strokes were performed. During the test, the friction force was continuously recorded using a ring (spring) with resistance strain gauge attached to the surface. The spring was calibrated with calibration weights. Special ZETView software and a PC were used to process strain gauge signals recorded using the ZET-210 ADC module with a ZET 412 preamplifier.

3 Results and Discussions

Analysis of the microstructure of obtained ingots showed that the shape and size of intermetallic compounds in the alloy change significantly with increasing amount of chromium added to the melt. Figure 1 shows the microstructure of a chromium-free alloy ingot.

![Fig. 1. Microstructure of chromium-free alloy ingot: (A) optical micrograph; (B) SEM micrograph.](image)

Analysis of the microstructure and chemical composition of phases using a Hitachi SU-70 scanning electron microscope with an NSSS312E accessory showed that the alloy has an intermetallic phase consisting of manganese silicides Mn$_5$Si$_3$ containing 67.25% Mn and 20.41% Si. Intermetallic compounds of this composition are oblong. Microhardness of
oblong intermetallic compounds is 600...900 HV. Intermetallic compounds are mainly located along grain boundaries. Groundmass is composed of copper and zinc.

Figure 2 shows the microstructure of an alloy ingot with 0.15% chromium content.

![Fig. 2. Microstructure of alloy ingot with 0.15% chromium content: (A) optical micrograph; (B) SEM micrograph.](image)

Analysis of phase microstructure and chemical composition showed that inclusions of intermetallic compounds are evenly distributed in the groundmass. In addition to oblong Mn₅Si₃ intermetallic compounds, alloy has rounded inclusions with a gray core (Figure 2). Analysis of the chemical composition of such an inclusion (point 1, Figure 2) showed that its core is a Cr₃Si intermetallic compound containing 77.06% Cr and 16.60% Si. The dark shell of such an inclusion consists of Mn₅Si₃ manganese silicide. Microhardness of the central part of a rounded inclusion is about 1,500 HV.

Figure 3 shows the microstructure of an alloy ingot with 0.33% chromium content.

![Fig. 3. Microstructure of alloy ingot with 0.33% chromium content: (A) optical micrograph; (B) SEM micrograph.](image)

With 0.33% chromium content (Figure 3), the amount of rounded intermetallic compounds significantly increases. Moreover, there has been a decrease in the length of oblong intermetallic compounds from 30 ... 40 μm in chromium-free alloy to 15 μm in 0.33% chromium alloy with an increase in their width from 1 ... 1.5 μm to 3.5 μm, respectively.

To quantitatively analyze the alloy structure, the amount of rounded intermetallic compounds in 1 mm³ of the alloy was calculated using the following formula (1) [15]:

\[
N_v = \frac{n_s}{D_{avg}}
\]  

(1)

where n_s is the number of rounded intermetallic compounds per 1 mm²; D_avg is the average size of intermetallic compounds.
Wear rate was calculated using the following formula (2):

\[ I_h = \frac{Q}{\rho \cdot S \cdot L} \]  

(2)

where \(Q\) is sample weight loss, g; \(\rho\) is density of sample material, g/cm\(^3\); \(S\) is geometric contact area, cm\(^2\); \(L\) is the friction distance, cm.

Table 1 presents the estimation of rounded intermetallic compounds and wear rate of all samples.

| Chromium content, wt. % | Number of rounded intermetallic compounds per 1 mm\(^2\), pcs. | Wear rate |
|-------------------------|---------------------------------------------------------------|-----------|
| 0.00                    | 0                                                             | 7.3       |
| 0.05                    | 3,000                                                         | 7.1       |
| 0.14                    | 20,000                                                        | 6.8       |
| 0.15                    | 39,000                                                        | 6.6       |
| 0.16                    | 43,000                                                        | 5.7       |
| 0.17                    | 50,000                                                        | 5.5       |
| 0.23                    | 138,000                                                       | 4.2       |
| 0.33                    | 346,000                                                       | 6.1       |

Table 1 shows that increased chromium content in the alloy increases the number of rounded intermetallic compounds in its structure and reduces sample wear rate. This tendency is explained by the Charpy-Bochvar principle. According to this principle, the hardest constituents of alloy should be evenly distributed in the softer and more ductile groundmass, and solids should be isolated from each other. According to the Orowan mechanism, when the groundmass has uniformly distributed solids, dislocation motion is hindered. Therefore, friction-induced areal deformation wear is reduced [16]. However, at a chromium content of 0.33%, as the number of rounded intermetallic compounds increases, wear rate also increases. With a significant increase in the number of rounded intermetallic compounds per unit volume of alloy, dispersed phase (intermetallic compounds) aggregates. Previous studies [17] showed that with a 5% volume ratio of the dispersed phase, particles are highly likely to aggregate. 5% volume percentage of intermetallic compounds corresponds to an alloy sample with 0.33% chromium content. Aggregation of intermetallic compounds results in micropores [18], which affects performance.

4 Conclusions

The studies have shown that as chromium content in CuZnMnAlSiNiCr complex alloyed brass increases, the morphology of intermetallic compounds in the alloy changes. Chromium-free alloys have only oblong intermetallic compounds; when chromium is added into the alloy, round intermetallic compounds are formed.

It has been found that Mn\(_5\)Si\(_3\) intermetallic compounds are less hard than Cr\(_3\)Si intermetallic compounds.

Increasing chromium content in the alloy results in lower wear rate; however, when the chromium content in the alloy is above 0.23%, wear rate increases.
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