Mechanical Properties and Microstructures of Locally Produced Aluminium-Bronze Alloy

Uyime Donatus¹, Joseph Ajibade Omotoyinbo¹, Itopa Monday Momoh¹²
¹Department of Metallurgical and Materials Engineering, Federal University of Technology, Akure, Nigeria
²Engineering Materials Development Institute, Akure, Nigeria
Email: rhodave2011@gmail.com

Received June 4, 2012; revised July 12, 2012; accepted July 24, 2012

ABSTRACT

This work studied the feasibility of producing a dual-phase aluminium bronze alloy and the use of selected treatments to manipulate the mechanical properties of the produced alloy using local techniques, as a potential replacement for conventional structural materials, particularly steels. Sand casting was used and was found to be effective based on its advantages of low cost, ease of use and flexibility in the production of a dual-phase aluminium bronze alloy with pre-selected composition of 11% Al content. Cold deformation of 10 and 20% degrees and selected heat treatments were used on the cast alloy to influence its mechanical properties. The selected heat treatments are solution heat treatment, normalising, and ageing. The results showed that normalising gave the optimum mix of tested mechanical properties with ultimate tensile strength in the range of 325 MPa, elongation of around 60% and Rockwell hardness values of 46.5 - 63.7 HRc, making this alloy suitable as alternatives to steel in low/medium strength structural applications.

Keywords: Aluminium-Bronze; Solution Heat Treatment; Dual-Phase; Cold Deformation

1. Introduction

Aluminium bronzes are copper based alloys with aluminium as the major alloying element usually in the range 5% - 14% compositionally in the alloy, other alloying elements sometimes intentionally introduced are iron, nickel, manganese, silicon and tin depending on the intended application of the aluminium bronze.

Aluminium bronzes give a mix of a chemo-mechanical properties superseding many other alloy series. These make them to be most preferred particularly for demanding applications [1]. “Aluminium bronzes are most valued for their high strength and corrosion resistance in a wide range of aggressive media” [2]. “They are most commonly used in applications where their resistance to corrosion makes them preferable to other engineering materials. Another notable property of aluminium bronzes are their biostatic effects. The basic properties of copper alloys are largely influenced by copper itself” [3]. The copper component of the alloy prevents colonization of marine organisms including algae, lichens, barnacles and mussels, and therefore can be preferable to stainless steel or other non-cupric alloys in applications where such colonization would be unwanted.

Besides their strength, toughness, corrosion resistance in a wide range of aggressive media, wear resistance, low magnetic permeability, non-sparking characteristics, aluminium-bronzes can be readily cast, fabricated, and machined. They can also be readily welded in either cast or wrought form [4,5].

In spite of these wonderful attributes posed by aluminium bronzes, it is surprising to know that not much work have been done on aluminium bronzes in Africa especially in Nigeria. Structural applications are mostly based on ferrous materials, steels in particular. Findings have shown that aluminium bronzes are fast replacing contemporary steel materials for some specific applications especially in components for marine/sub-sea applications. The consumption of aluminium bronzes have increased sharply in the USA. And other countries due to their property of being non-rusting in marine environment as well as also their resistance to corrosion in highly aggressive environments. Aluminium bronze alloy construction for basic oxygen and electric arc furnace hoods, roofs and side vents was identified as a viable alternative for carbon steel construction for these equipments. The use of aluminium alloy was found to be as much as five times the life of comparable carbon steel [6]. Manganese-nickel-aluminium-bronze (Aqualloy), for example, was found to be more efficient than stainless steel in making propellers. Nickel-aluminium bronzes have greater resistance to cavitation erosion than cast steel, Monel alloys and the 400 and 300 series of stainless steels, that is why it is suitable for propellers, pump impellers and casings and turbine runners giving them long
service lives and operating efficiency [7]. Aluminium bronze wire is almost as strong as good steel wire and castings made from it are almost as hard as steely iron [8].

There are various categorizations of aluminium bronzes, 90% of them by different authors and bodies do not leave out the duplex phase group of aluminium bronzes which is the primary focus of this research. The dual (duplex) phase represents the highest tonnage and most alloyed of the aluminium bronzes, containing 8% - 11% aluminium and usually with the additions of iron and nickel for higher strength [9] and for prevention or delay of $\beta$ solid solution decomposition to the $(\alpha + \gamma_2)$ eutectoid, $\gamma_2$ is undesirable and causes brittleness; slow cooling brittleness-3% iron and 3% nickel were considered most suitable [10]. This dual phase aluminium bronzes can be worked or heat treated to obtain optimal strength and ductility [11]. During equilibrium cooling of aluminium bronze alloy with 10% aluminium, $\alpha$-aluminium bronze precipitates from $\beta$-aluminium bronze phases below 930°C [12].

In marine environment, the requirements for marine component are, among others, high strength to weight ratio, good castability, and tolerance of local working for repairing damage sustained during service which narrow our choice of alloy to aluminium bronzes. Which thus serves as our basis for this research work: to develop a $(\alpha + \beta)/(\alpha + \gamma_2)$ phase aluminium bronze with a view to seeking replacement for conventionally used components that fail readily during service.

2. Materials and Equipments

Copper coils, aluminium scraps, weighing balance, pit furnace, rolling machine, vernier calliper, bench vice, student lathe machine, grinding and polishing machine, hack-saw, muffle furnace, metallurgical microscope, digital Rockwell tester, Mosanto tensometer.

2.1. Experimental Procedures

2.1.1. Production

1 m long and 10 mm in diameter aluminium bronze rods of composition as given in Table 1 were produced via sand casting by dissolving a measured amount of the aluminium piece in a measured molten copper in a fired pit furnace, stirred and cast. The chemical analysis of the produced aluminium bronze alloy was evaluated using a mass spectrometer. The cast aluminium bronze rods where subjected to 10% and 20% cold deformation using a miniature rolling machine.

| Table 1. Chemical composition of aluminium bronze developed. |
|-----------------|-----------------|
| Element         | % Weight        |
| Cu              | 89.0764         |
| Al              | 10.8230         |
| Si              | 0.0495          |
| Fe              | 0.0242          |
| Mg              | 0.0150          |
| Zn              | 0.0019          |

2.1.2. Heat Treatment

The deformed rods where then subjected to selected forms of heat treatment: annealing, quenching (solution heat treatment), normalizing and ageing using a muffle furnace. The normalising (heating to 250°C and cooling in air) and ageing (heating to 160°C and 180°C, held for 6 hours and then cooled in water at room temperature) were done on prior annealed and solution heat treated samples. Annealing was done on prior deformed rods by heating to 750°C and holding for 2 hours followed by cooling in the furnace while solution heat treatment was carried out by heating the samples to 900°C and holding for 15 minutes before cooling in chilled water. Several samples were selected per treatment.

2.1.3. Tensile and Hardness Test

The heat treated rods where then machined to tensile standard configuration test which was conducted in a Mosanto Tensometer. The dimension used is as shown in Figure 1. The hardness tests were carried out on a Digital Rockwell Tester by applying a force of 60 Kgf (about 588N). Prior to this, the specimens were grinded to a flat surface using an emery paper of varios grits (between 60 to 180 micron)

2.1.4. Micro-Examination

A daheng software driven optical microscope was used to analyzed the microstructures of the developed alloy. Prior to this, the specimen for the microscopy were mounted, grinded using a series of emery paper of grits sizes ranging from 60 µm - 2400 µm, it was further polished using an ultrafine polishing cloth, its effectiveness was enhanced using polycrystalline diamond suspension of particle size 3 µm with ethanol solvent. The specimen was chemically etched by swabbing using acidified ferric chloride composing of 8 g of Ferric (II) Chloride, 50mil of HCl and 100 mil of water for 60seconds before microstructural examination was performed using optical microscope.

3. Results and Discussion

3.1. Casting

Despite the difficulties encountered that would have be a barrier in the course of casting, sand casting was selected as a the best means of casting locally based on the available materials, low cost and flexibility; it was found ef-
of deformation (Figure 2(c)) exceeding that of the SHT slightly and clearly higher than that of the as-cast structure, the hardness value for the 10% deformation sample was clearly greater than that of the SHT while that of the 20% degree of deformation ironically dropped below that of the SHT, but dropped far below that of the as-cast structure in both cases. The ductility as a measure of % elongation was significantly higher as compared to the as-cast structure but just slightly greater than that of the SHT. The micrograph for the 10% degree of deformation (Plate 4), shows more dispersed precipitates of \( \alpha \) in a more refined \( \beta' \) matrix with finer grain structure, more than that evident in that of the as-cast structure. The pearlite structure in the SHT has been altered, with the lamellar structure transforming to give \( \beta' \) with more precipitates of \( \alpha \) (as compared to the as-cast structure) precipitating out from the \( \beta' \) phase into the same matrix with more of it at the grain boundaries and with no undesirable \( \gamma_2 \) phase, at all, which has deleterious effect on mechanical properties of aluminium bronze according to literatures. This probably produced the improved properties effect as compared to the SHT and as-cast structure except for the reduction in hardness strength when compared to that of the as-cast structure particularly. The micrographs of the 20% degree of deformation (Plate 5), however, show that the structure is entirely an aluminium-bronze pearlite plus \( \gamma_2 \) structure with the later being predominant, the presence of the aluminium bronze pearlite possibly accounted for the contrasting decline in its hardness value as compared to that of the SHT and as-cast structure.

3.5. Effect of Ageing on the Mechanical Properties of Solution Heat Treated Aluminium Bronze

Improved UTS in all cases (Figures 2(d) and (e)) particularly as compared to the control specimen with the exception of N and SHT (20% deformation) reduced hardness values in AG1 and AG2 (10% deformation) as compared to the control, SHT and N but AG2 (20% deformation) showed improved hardness value only as compared to SHT, increased ductility in AG1 (10% deformation) and AG2 (20% deformation) as shown in Figures 2(d) and (e) respectively—when compared to SHT, C and N; but reduced in AG1 and AG2 (both of 20% deformation) only as compared to SHT and N. Ageing the alloy surprisingly produced enlarged plates of the \( \alpha+\gamma_2 \) aluminium bronze pearlite particularly for 20% deformation-180°C samples (Plate 9), but spread over patches of possible kappa in \( \alpha \) matrix for the 160°C samples (Plates 6 and 7) with fluctuating mechanical properties though never at any instant equal to or lesser than the mechanical properties of the as-cast structure except for the hardness. It should also be noted that ageing at 180°C for 6 hours after 20% cold deformation and SHT gave the highest
Figure 2. (a) Stress-Strain curve of as-cast Al-bronze sample (control-C); (b) Stress-Strain curve of cast Al-bronze subjected to cold deformation followed by solution heat treatment; (c) Stress-Strain curve of cast Al-bronze subjected to cold deformation followed by normalizing; (d) Stress-Strain curve of cast Al-bronze subjected to cold deformation followed by ageing at 160°C for 6 hours after solution heat treatment; (e) Stress-Strain curve of cast Al-bronze subjected to cold deformation followed by ageing at 180°C for 6 hours after solution heat treatment.
Plate 1. Microstructure of as-cast Aluminium bronze sample.

Plate 2. Microstructure of cast Al-Bronze sample subjected to 10% cold deformation followed by SHT.

Plate 3. Microstructure of cast Al-Bronze sample subjected to 20% cold deformation followed by SHT.

Plate 4. Microstructure of cast Al-bronze sample subjected to 10% deformation followed by SHT and Normalising.

Plate 5. Microstructure of cast Al-bronze sample subjected to 20% deformation followed by SHT and Normalising.

Plate 6. Microstructure of cast Al-Bronze sample subjected to 10% deformation followed by SHT and ageing at 160°C for 6 hours.
value of tensile strength, good ductility as shown in Table 2—probably because of the enlarged alternate plates of the $\alpha + \gamma_2$ in the entire pearlitic structure, though relatively low at the sample subjected to 10% deformation (Plate 8)—and fair enough hardness value which was only lower than that of the as-cast structure and the 10% degree of deformation samples normalised after SHT.

4. Conclusion

This research work has shown that aluminium bronze alloys with improved mechanical properties and microstructures as compared to conventionally used structural alloys can be produced locally. Sand casting was found effective-based on its advantages of low cost, ease of use and flexibility-in the local production of the dual-phase aluminium bronze with carefully selected composition of 11% Al content. Of the selected heat treatments-after cold deformation of 10% and 20% degrees are: solution heat treatment (heating the cast alloy to 900°C and quenching in chilled water); normalising (heating some of the solution heat treated samples to 250°C soaking for 20 minutes and cooling in air); and ageing (heating some of the solution heat treated samples to 160°C and 180°C respectively and held for 6 hours at these temperatures before cooling in water), normalising gave the optimum mix of tested mechanical properties with ultimate tensile strength in the range of 325MPa, elongation of around 60% and Rockwell hardness values of 46.5 - 63.7 HRc, making this alloy suitable as alternatives for low/medium strength level applications.

REFERENCES


