Nanostructured composites obtained by mechanical alloying of nanoparticles reinforced and 2024 aluminum alloy

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Al matrix composites reinforced with particles (AIMCp) have high elastic modulus, strength, good wear resistance and excellent properties at elevated temperature over conventional aluminum alloys [1]. Traditionally, discontinuously reinforced aluminum matrix composites are produced addingreinforcement particles into the metal matrix [2, 3].

The focus of this work is the formation of 2024 aluminum alloy (Al₂₀₂₄) as well as the dispersion of NP (Al₂O₃NP and Ag_cNP) by mechanical alloying process (MA). There are several works related to the dispersion of hard particles, but about the ductile particle dispersion, works are scarce or inexistent. The effect of two different kinds of nanoparticles (Al₂O₃NP and Ag_cNP) nanoparticles on the mechanical resistance of an aluminum alloy is characterized. Carbon shell helps to avoid the dissolution of silver into the aluminum matrix. Microstructural characterization as a function of milling time and nature of NP is presented.

The raw materials were elemental powder (Al, Cu, Mg, Mn, Si and Fe), alumina nanoparticles (Al₂O₃NP) and carbon-coated silver nanoparticles (Ag_cNP). Elemental powders were mixed in the correct proportion to form the Al₂₀₂₄. MA is the milling process used to produce the Al₂₀₂₄ and the composites materials. Different concentrations of NP were dispersed into Al₂₀₂₄ matrix, Table 1 shows the different compositions used.



The Figures 1a show the microhardness value in composites as a function of milling time and content of NP. A direct relationship of hardness with NP is observed. As the weight percent of NP is increased, the hardness increases as well.

In this work, there is an additional reinforcement effect of alloying elements; which will still having effect because the new phases formation during thermal treatment or thermomechanical process. Because Al₂₀₂₄ is prone to strengthened by precipitation heat treatment (T6), it is expected that NP will have an additional and important effect over the mechanical properties after T6- temper.

Figure 1b shows previous results in hardness test after heat treatment in composites. It is expected that solution treatment in powders, will decrease the mechanical properties. However, the subsequent precipitation treatment increase the mechanical resistance over the values reported for milled products. It is observed that with longer milling time have better results are observed.

Fig. 2 shows a TEM image and EDS of the as-milled $AI_{2024}\pm1$ wt.% Ag_cNP sample. Fig. 2 shows conventional TEM images of the AI sample with 1% of Ag_cNP. The contrast corresponds to bend contours, grain boundaries and dislocations. The grain size of the AI-based matrix is the range 30± 200 nm.

The nanometric size of Al₂O₃NP and Ag_cNP makes not possible their identification by XRD, so further studies by transmission electron microscopy are necessary for better identification and characterization in terms of morphology, size and distribution. The solid solution formed by milling is decomposed to equilibrium phases (Al, Al₂Cu and Al₂CuMg) upon heating. The NP effect on microhardness is observed from the lowest NP concentrations.



References:

- [1] M. Besterci, et al., Scripta Metall. Mater. 29 1993 pages?.
- [2] V.B. Velidandla, et al., P/M processing of Al±SiC composites, J.

Powder Metall. 27 (1991) 227±235.

[3] Y.B. Liu, et al., J. Mater.Proc. Tech. 37 (1993) 441±451.

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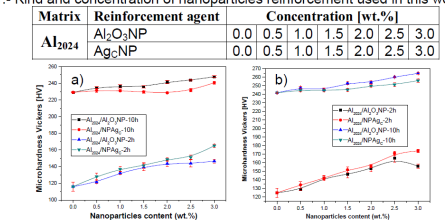


Table 1.- Kind and concentration of nanoparticles reinforcement used in this work.

FIG. 1. Effect of NP content and milling time on microhardness values, Al_2O_3NP and Ag_CNP (a), and the hardness results after heat treatment and effect of NP content and milling time (b).

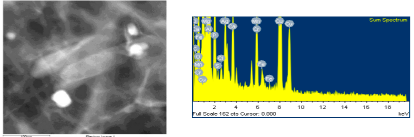


FIG. 2. TEM micrograph shows the $\mbox{Ag}_{\mbox{C}}\mbox{NP}$ into the matrix aluminum alloy 2024 and EDS analyses

