

Pembuatan komposit aluminium 6061 berpenguat Al₂O₃ melalui proses stir casting dengan menggunakan double blade stirrer = Fabrication of Al-Mg-Si reinforced Al₂O₃ composite by stir casting process using double blade stirrer

Krista Raga Praditya, author

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Abstrak

Kebutuhan material dengan sifat mekanik yang baik serta berbobot ringan sudah semakin tinggi saat ini, terutama untuk aplikasi yang memerlukan performa tinggi. Komposit aluminium berpenguat Al₂O₃ (AMC) menawarkan keunggulan tersebut. Pada penelitian ini, fabrikasi komposit dilakukan menggunakan paduan aluminium 6061 dan penguat serbuk Al₂O₃ berukuran 60 μm . melalui proses stir casting. Dalam penelitian ini diketahui pengaruh penambahan kadar Al₂O₃ serta Mg sebagai agen pembasahan terhadap sifat mekanik komposit. Variasi kadar Al₂O₃ yang ditambahkan sebesar 10% dan 15% fraksi volume serta kadar Mg 8%, 10%, dan 15%. Hasil penelitian menunjukkan bahwa kekuatan tarik optimal sebesar 170 Mpa diperoleh pada komposit dengan kadar Al₂O₃ 10% dan Mg 10%. Di mana kekerasan dan ketahanan aus komposit meningkat seiring penambahan kadar Al₂O₃ dan Mg. Demikian halnya porositas meningkat ketika kadar Al₂O₃ yang ditambahkan semakin besar.

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Demand of materials with good mechanical properties and have lightweight increased in recent years especially for high performance applications. Aluminium reinforced Al₂O₃ composite (AMC) provide this superiority. In this research, composite was fabricated from Aluminium Alloy 6061 and 60 μm Al₂O₃ reinforce particles by stir casting process. This research investigated the effect of addition Al₂O₃ content and Mg as wetting agent to mechanical properties of composite. The addition of Al₂O₃ into Al melt was 10% and 15% of volume fraction and Mg was 8%, 10%, and 15%. The result showed that the optimum tensile strength of 202 Mpa was obtained in composite with 10% volume fraction of Al₂O₃ and 10% Mg. Moreover, hardness and wear resistant of composite increased with the addition of Al₂O₃ and Mg content. Porosity also increased when greater amount of Al₂O₃ content was added.