

Horn Snail (*Telescopium telescopium*) Shells Waste as an Alternative for Ceramic Tile Manufacturing

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Abstract : This research investigates the viability and efficiency of employing ceramic tile additives derived from horn snail shell material, specifically calcium carbonate (CaCO_3). The study aims to evaluate the mechanical properties of ceramic tiles with Calcium Carbonate with varying amounts of CaCO_3 , focusing on breaking and flexural strength. The research employs a comprehensive methodology, including material collection, slurry forming, shaping, drying, firing, and statistical analysis using paired sample T-tests. The result indicates a positive correlation between calcium carbonate (CaCO_3) application and ceramic tile strength, revealing increased breaking strength from 29.41 N (non-calcium Carbonate) to 46.02 N (70g CaCO_3) and a substantial enhancement to 82.61 N with 150g CaCO_3 . Comparative analyses show higher breaking and flexural strength in tiles with Calcium Carbonate with 150g CaCO_3 analysis ($p = 0.011$), indicating its feasibility for ceramic tile manufacturing, while 70g CaCO_3 shows no significant difference from non-calcium Carbonate tiles ($p = 0.135$). The addition of horn snail shells shows potential for improving ceramic tile quality and contributes positively to waste management in standard tile production processes.

Keywords : Horn snail shell, calcium carbonate, breaking strength, flexural strength

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