

Review of: "The Effects of Polypropylene Wastes on the Compressive Strength of Grade 25 Concrete"

Subhrajit Ray

Potential competing interests: No potential competing interests to declare.

Compressive strength tests were conducted for a 28-day curing duration, whereas moisture absorption tests were conducted for a 7-day duration. Justify the logic behind it.

Some more recent publications may be included.

Words like 'but' should be avoided.

Some more figures showing moisture absorption values and specific gravity values may be added.

Qeios ID: D5ENHM · https://doi.org/10.32388/D5ENHM