

**PROPERTIES OF MEDIUM DENSITY FIBERBOARD (MDF)
FROM SUMBLE AND EUCALYPTUS WOOD**

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AUGUST 2021

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ABSTRACT

Due to a scarcity of raw materials and the high demand for MDF in Pakistan, fast-growing species such as sumble and eucalyptus were used to create MDF. The purpose of this research was to examine the product's durability and to assess the impact of press plate, line speed, fibre moisture level, and glue ratio on MDF's Modulus of Rupture (MOR), Modulus of Elasticity (MOE), and Internal Bonding (IB). Bending and internal bonding tests were used to establish mechanical qualities, which were subsequently followed by data collection. The data is used to understand the board's MOR, MOE, and IB readings. Overall, the results suggest that there was no substantial influence due to the sustainability of fast-growing species as the raw material, as evidenced by mechanical qualities that meet the MDF standard's minimal requirements (EN 622-5:2016)

ACKNOWLEDGEMENTS

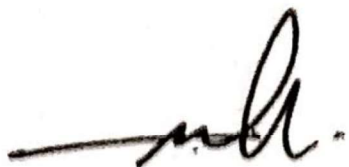
First and foremost, I would deliver my gratitude to Allah for whom with His willing gives me the most precious opportunity to complete this thesis and also for giving me the tranquillity of mind to handle all the obstacles and difficulties in finishing this task properly.

A special thanks to my dedicated supervisor, Assoc. Prof Dr Wan Mohd Nazri, for the help, guidance and enthusiasm throughout the whole process of completing this thesis.

Additionally, I am very grateful for the friendship of all of the members of the research group, especially Nabilatul Ezzatie and Mohd Hazwan with whom I worked closely and also provided for some much needed humor and entertainment in what could have otherwise been a somewhat stressful laboratory environment. I would like to thank the staff Encik Hazrul and Pn Fara which I puzzled over many of the same problems.

Finally, and most importantly, I would like to thank my parents,

or their faith in me and allowing me to be as ambitious as i wanted. My family and friends with their support; encouragement, quiet patience and unwavering love were have been built. All your prayer for me was what sustained me thus far.



Nur 'Aina Syifa' Mohamed Sapari