

WOOD PRESERVATION IN MALAYSIA

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**Final Project Paper Submitted in Fulfillment for the Diploma in Wood Industry
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October 2007

ACKNOWLEDGEMENT

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

I would like to express my gratefulness to Almighty Allah s.w.t for permission given and lastly I had successfully to finish my project paper “Wood Preservation in Malaysia”.

I want to express my special appreciation to my lecturer and advisor, Prof.Madya Haji Abdul Jalil Bin Ahmad and Prof Madya Dr Jamaludin Bin Kasim, for their encouragement, guidance and assisting in order to finish my research as on of compulsory thing to finish our Diploma in Wood Industry. I also would like to thanks for En. Amin Bin Kadir, Assistant Manager Library MTIB Kuala Lumpur because help me to find the information.

I also want to thanks to every body who was involved directly and indirectly especially to my family. I also would like to wish thanks especially to my lovely friends Sazriyana binti Mat Rose and Norjannah Mariam Hanna Binti Ismail that always give me support and help me by contributing ideas and comment to finish this project. To all my juniors in Wood Industry all the best, never give up and improve you're excellent. Thanks You. Wassalam.

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ABSTRACT

Wood is treated to prevent it's from destroying agent. Wood preservative is the suitable process used to increase its service life to protect the timber structure. Wood preservative must be done and conscience so that the wood quality is guarantee and safe. So, wood preservative is the best technique for make sure the wood is free from the organism destroyer attack.