ADHESION OF NC LACQUER ON 3 DIFFERENT SANDED SURFACES OF KELEMPAYAN TIMBER

RADHIAH BINTI ABD AZIZ

Final Year Project Paper Submitted in Partial Fulfillment of the Requirements for Bachelor of Science (Hons.) Furniture Technology

Faculty of Applied Sciences, Universiti Teknologi MARA

JULY 2015

CANDIDATE'S DECLARATION

I declare that the work in this thesis was carried out in accordance with the

regulation of Universiti Teknologi MARA. It is original and is the result of my

own work, unless otherwise indicated or acknowledged as referenced work.

This thesis has not been submitted to any other academic institution or non-

academic institution for any other degree or qualification.

In the event that my thesis is found to violet the conditions mentioned above, I

voluntarily waive the right of conferment of my degree and agree to be

subjected to the disciplinary rules and regulation of UniversitiTeknologi

MARA.

Name of candidates: RADHIAH BINTI ABD AZIZ

Candidate's ID.Num.: 2013240594

Programme: Bachelor of Science (Hons.) in Furniture Technology

Faculty: Applied Sciences

Thesis title: Adhesion of NC lacquer on 3 different sanded surface of

kelempayan timber

Signature of Candidate: __

Date: 9/7/2015

i

Adhesion of NC lacquer on 3 different sanded surfaces of kelempayan timber

ABSTRACT

This research project was carried out to determine the adhesion lacquer on sanded surface of timber. Kelempayan timber was used for this purpose. 3 types of grit of sand paper had been use. Timber prepared to moisture content 12%. Cross cut test were applied based ASTM D3359 09'2. Result show that 80 grit size gave better result. It is significant different. It can be concluded rough surface better adhesion.

TABLE OF CONTENTS

ACKNOWLEDGEMENTS								
				DEDICATION TABLE OF CONTENTS LIST OF TABLES LIST OF FIGURES LIST OF PLATES				
LIST OF ABBREVIATIONS ABSTRACT								
ADSTRAK			XI.					
CHAPTER 1	INT	RODUCTION						
	1.1	General	1					
	1.2		2 5					
	1.3	ACTION ACTION AND ACTION AND ACTION AND ACTION AND ACTION ACTION AND ACTION ACT	7					
	1.4	Significant of the study	7					
	1.5		8					
	1.6		8					
	1.7	Limitation & scope of the study	8					
2	LITI	ERATURE REVIEW						
	2.1	Finishing	9					
		2.1.1 Important of finishing	10					
	2.2	Sand paper	10					
		2.2.1 Method of apply sand paper2.2.2 Types of sand paper	19 12					
		2.2.3 Surface roughness by sand paper	12					
	2.3	Lacquer	17					
		2.3.1 Advantages of lacquer	17					
		2.3.2 Lacquer as a protection	19					
	2.4	Properties of wood kelempayan	20					

3	MATERIALS AND METHODS					
	3.1	Materials	22			
		3.1.1 Wood	22			
		3.1.2 NC Lacquer	23			
		3.1.3 Sand paper	23			
		3.1.4 Equipment and Machines	23			
	3.2	Methods	24			
		3.2.1 Method of raw material preparation	24			
		3.2.2 Method preparation of test sample	25			
		3.2.3 Method of test	29			
		3.2.4 Method of data collection	31			
		3.2.5 Method of analysis	32			
	3.3	Experimental design	33			
4	RES	SULTS AND DISCUSSIONS				
•	4.1	Significance of test result	34			
	4.2	Value of Percentage Remove	35			
5	CON	CONCLUSIONS AND RECOMMENDATIONS				
	5.1	Conclusions	38			
	5.2	Recommendations	38			
			39			
REFERENCES						
APPENDIX						
CURRICULUM VITAE						