THE USE OF ADHESIVE IN MALAYSIA

By

Rinawati Binti Mohd Yusof

Final Project Paper Submitted in partial Fulfillment for the Diploma in Wood Industry, Faculty of Applied Science, Universiti Teknologi MARA

APRIL 2002

ACKNOWLEDGEMENT

Alhamdulillah.....I would like to take this opportunity to express my special thanks to Allah S.W.T for His blessing and Strength rendered to me to complete my final project, entitle "The Use of Adhesive in Malaysia".

I would like to offer my special thanks to my project advisor, Associate Professor Abdul Jalil bin Ahmad for helping me at every phase of the study. Who are so generous in lending me helping hands and showing me the correct ways of performing my tasks. Also to express my most sincere thanks to Associate Professor Dr. Jamaludin and Mr.Wan Nazri for their help and advice.

I also like to say thank you to my beloved friends for their continuous support. Not forgeting to my parents for their support, advice and attention for me. I also would like to extend my appreciation to those who were involved either directly or indirectly in completing this project.

ABSTRACT

THE USE OF ADHESIVE IN MALAYSIA

By

RINAWATI BINTI MOHD YUSOF

APRIL 2002

The using of adhesive is important in wood industry for our country. It using widely for product with wood such as panel, furniture, construction and etc. The choosing of suitable adhesive must be the important criteria to make sure the usage are effective. Economical using of adhesive is important to decrease or minimize the company operating cost without affecting the quality in the wood industry.

TABLE OF CONTENTS

TITLE

PAGE

APPORVAL SHEET	i
DEDICATION	ii
ACKNOWLEDGEMENT	iii
ABTRACT	iv
ABSTRAK	v

CHAPTER

1 INTRODUCTION

1.1	Adhesive	1
1.2	Objective	2

2 LITERATURE REVIEW

2.1	Adhesive for Furniture Making	3-8
2.2	Adhesive for Panel	9-11
2.3	Adhesive for Construction	12-13
2.4	Considerations in Gluing	14-15
2.5	Factors Influencing the Release of Formaldehyde In	
	Wood Products	16-18

3 DISCUSSIONS

4

3.1	Adhesion and Wood-related Properties	
	Affecting Adhesion	19-21
3.2	Wood Related Factors Affecting Adhesion	
	3.2.1 Bulk Features	22-23
	3.2.2 Surface Features	24-25
3.3	Behavior of Urea-formaldehyde Wood Adhesive	
	During Early Stages of Cure	26
	3.3.1 Possible Interpretation	27
	3.3.2 Implications for Wood Bond Formation	27-28
3.4	Difference of Urea-formaldehyde and	
	Phenol-formaldehyde	29-30
CONC	CLUSIONS	31
REFE	RENCES	32-33
VITA.		34