# EFFECT OF BEATING ON THE PULP PROPERTIES AT VARYING REGYCLE FIBER CONCENTRATION

ESAH BINTI SAMI

DIPLOMA IN WOOD INDUSTRY UNIVERSIT! TEKNOLOGI MARA

#### **ACKNOWLEDGEMENT**

Firstly, I would like to express my special thanks to Almighty Allah s.w.t. because with his blessing and faith that brought me to complete my project paper.

Especially to my family because their caring, invocation and strong support. I also want to express my thanks to my advisor, En. Amran Shafie and my lecturer Prof. Madya Jamaludin Kasim for their advice and technical. For En Anuar and En. Sardi, thanks because help me to complete my project paper. I also want to extend my appreciation to all my friends that are involved either directly or indirectly in completing this project paper. Without their help I would not be able to complete this project. And lastly, thanks for everything.

## TABLE OF CONTAIN

ST OF FIG STRACT	BLEGURE
APTER	
1	INTRODUCTION
2	LITERATURE REVIEW
	2.1. General
	2.2. Plant Γiber
	2.3. Wood Fiber
	2.3.1. Cell Wall Structure
	2.3.2. Fiber Composition
	2.3.2.1. Cellulose
	2.3.2.2. Hemicellulose
	2.3.2.3. Lignin
	2.4. Old Corrugated Container
	2.5. Effect of Recycling on Pulp Properties
	2.6. Beating and Refining
	2.7. Swelling and flexibility
3	MATERIALS AND METHODS
	3.1. Material
	3.2. Beating.
	3.3. Freeness Testing
	3.4. Handsheet Preparation
	3.5. Paper Testing
	3.5.1. Grammage and Thickness
	3.5.2. Cutting Paper
	3.5.3. Tensile Strength Test
	3.5.4. Tearing Strength Test.
4	RESULTS AND DISCUSSIONS
•	4.1. Beating and Refining.
	4.2. Effect of Beating at Different Level of Concentration
	4.2.1. Freeness
	4.2.1. Freeness
	4.2.3. Tensile Strength and Breaking Length
	4.2.4. Tearing Strength
5	CONCLUSIONS

## LIST OF TABLES

Table		Page
2.1	Main function cell nature assorted in wood	5
2.2	Percent of cellulose content in plant species.	9
2.4	Properties of corrugated container	15
3.1	List of testing parameter, materials, and methods for lab paper	
	testing	26
4.1	The effects of refining	27
4.2	The result of lab paper testing	29

#### ABSTACT

# EFFECT OF BEATING ON THE PULP PROPERTIES AT VARYING RECYCLE FIBER CONCENTRATION

By

#### Esah Binti Sani

#### April 2001

This project covered about the effect of beating on the pulp properties at varying recycle fiber concentration. The study of papermaking with uses recycle method was ascertained. Other than that the study about the effect of recycle was ascertained. The paper that used for recycle is from OCC and this research done by information from journals and recycle paper book. From this research the decision that the quality paper can get with beating on high concentration fibers.