



**PRESENT AND FUTURE CHALLENGE IN PACKAGING  
MATERIAL**

**MOHD AZIZI BIN AZMY**

**(99181135)**

**IDRIS BIN RAHMAT**

**(99385339)**

A thesis submitted in partial fulfillment of the requirements for the  
award of Bachelor Engineering (Hons) (Mechanical)

**Faculty of Mechanical Engineering  
Universiti Teknologi MARA (UiTM)**

**MARCH 2002**

## **ACKNOWLEDGEMENT**

### **In the name of Allah the Most Gracious and Merciful.**

Firstly I would like to thank to Allah for making my final project possible to accomplish on time and according to schedule. And also I would like to convey my greatest sincere gratitude to my project advisor, Assoc. Prof. Dr. Ir. Mohamad Nor Berhan for guiding, supporting and assisting we throughout this project. To Assoc. Prof. Dr. Ir. Mohamad Nor Berhan thank you for everything and thank you for giving we this opportunity to be this beneficial and worthy project.

And also deep appreciation to all companies especially to Mr. Zahari, manager from Sime Rengo Packaging Sdn. Bhd, John Chia, Manager from Acter Carton Entreprise Sdn. Bhd, and which support and give we much information about our project. Thank a lot to all companies for their cooperation and assistance in accomplishing our task.

Last but not least, to all my colleagues and my family for their moral support and encouragement and not forget financially. I owe them a lot. Thank you very much. And also to everybody who are together with to ensure the successful of this project.

**May Allah Bless All Of Us,**

**Mohd Azizi Bin Azmy**

**Idris Bin Rahmat**

## **ABSTRACT**

For about one and half year of doing some studies on project, we, at last have been published successfully a report of our final project. The project, which started from third semester till end of our study, is a part of assessment. It also as a pre condition that needs to be fulfilled by students to qualify themselves to be conferred a Bachelor In Engineering (Hons) Mechanical.

This project is based on research and collective information. Present and future of packaging material is the scope of this project. In this project, it will be divided into two parts, i.e. material and technology of packaging collective information (survey), industrial visit and book reading; etc are the main activities of the research which include technical and process properties.

From information gathered (survey + Industrial visit + book reading), a discussion is made to what would be the challenge of the future of material and technology involved in packaging. Finally, conclusions are made on the status of packaging material development in Malaysia and worldwide.

## TABLE OF CONTENTS

<b>CONTENTS</b>	<b>PAGE</b>
ACKNOWLEDGMENT	
ABSTRACT	
TABLE OF CONTENTS	i
LIST OF TABLES	vi
LIST OF FIGURES	viii
GLOSSORY OF PACKAGING AND ECOLOGICAL ITEMS	xi
PREFACE	xiv

<b>CHAPTER 1</b>	<b>OBJECTIVE OF PROJECT</b>	
	1.0 Introduction	1
	1.1 Present Of Packaging Material	1
	1.2 Future Challenge In Packaging Material	2
	1.3 Methodology Of Research	2
	1.4 Introduction Of Packaging	4
	1.4.1 Definition	4
	1.5 The Function Of Packaging	7
	1.5.1 Protective Function Of Packaging	10
	1.5.2 Protective Function Of Packaging Against	12

1.5.3	Protective Function Of Packaging Against Influences Of Light	18
1.5.4	Protective Function of Packaging Against Gases and vapors	20
1.6	Selling and Informative Function of Packaging	25
1.6.1	Emotional and Pertinent Elements	25
1.6.2	Unit Loads	27
1.6.3	Labeling	29
1.7	Control Function of Packaging	31
1.8	Packaging As An Identification Element For For waste Treatment	32

## **CHAPTER 2**

### **PACKAGING MATERIALS**

2.0	Introduction	34
2.1	Glass	34
2.1.1	Historical Background	34
2.1.2	Definition	35
2.1.3	Component And Raw Materials	35
2.1.4	Manufacture Of Glass Packaging	36
2.1.5	Main Characteristics Of Use	38
2.1.6	Glass containers	40
	2.1.6.1 The Nature Of Glass	40
	2.1.6.2 The Production Of Glass Containers	40
	2.1.6.3 Selection And Mixing Of Raw Materials	41
	2.1.6.4 Melting	41