# CHEMICAL COMPONENT (ALCOHOL-BENZENE SOLUBLES) OF VARIOUS PALM FRONDS – OIL PALM, DATE PALM AND COCONUT PALM.

By

Mohamed Fazarudin B. Abdul Aziz

Final Project Paper Submitted In Partial Fulfillment for the Diploma in Wood Industries, Faculty of Applied Science, Universiti Teknologi MARA

### **ACKNOWLEDGEMENT**

I would like to take this opportunity to express my special thanks to Allah SWT for his Blessing and strength rendered to me to complete my final project entitle 'Chemical Component (Alcohol Benzene Solubles) of Various Palm Fronds – Oil Palm, Date Palm and Coconut Palm' and also to my beloved friends for their continuous support. Also special thanks to lab assistance Wood Industry Laboratory, Mr. Rudaini Mohd. Nawawi for his help and permission to the usage of equipment's.

I would like to offer my special thanks to my project Advisor, Dr. Suhaimi B. Muhammed, for helping me at every phase of the study. He is so generous in lending me helping hands and showing me the correct ways for performing my takes. I would like to express my most sincere thanks to him.

I also to extend my appreciation to those who are involved either directly or indirectly in completing this project. I believe, without their helps. I would not be able complete this final project.

## TABLE OF CONTENTS

| DEDICAT ACKNOW LIST OF T LIST OF T LIST OF A ABSTRAC | L SHEET TION VLEDGEMENT TABLES FIGURES PLATES ABBREVIATIONS CT  | Page<br>ii<br>iv<br>vii<br>viii<br>ix<br>x<br>xi<br>xii |
|--|---|---|
| СНАРТЕ   | ₹   |   |
| 1.0  | INTRODUCTION  | 1   |
| 2.0  | LITERATURE REVIEW  2.1 Selected Palmae Species  2.1.1 Oil Palm  2.1.2 Date Palm  2.1.3 Coconut Palm  2.2 Products From Various Palmae  2.2.1 Oil Palm  2.2.2 Date Palm  2.2.3 Coconut Palm  2.3 Chemical Properties | 4<br>4<br>7<br>11<br>16<br>16<br>17<br>18<br>20         |
| 3.0  | MATERIALS AND METHODS  3.1 Source of Raw Materials 3.2 Preparation of Materials 3.3 Chemical Analysis 3.3.1 Moisure Contant 3.3.2 Alcohol Benzene Soluble Extractives   | 21<br>21<br>24<br>26<br>26<br>29                        |
| 4.0  | RESULTS AND DISCUSSION  4.1 Determination Moiture Content  4.2 Alcohol Benzene Soluble Extractives  | 31<br>31<br>33  |
| 5.0  | CONCLUSION  | 35  |

| REFERENCES | 36 |
|------------|----|
| APPENDICES | 38 |
| VITA       | 42 |

## CHEMICAL COMPONENT (ALCOHOL BENZENE SOLUBLES) OF VARIOUS PALM FRONDS – OIL PALM, DATE PALM AND COCONUT PALM

By

### MOHAMED FAZARUDIN B. ABD. AZIZ

April 2001

The determine of chemical properties of various palm fronds were determined using methots in TAPPI Standart and the results were discusses in this paper. According to the various species of Oil Palm (*Eleaisis guineensis*) Fronds, Date Palm (*Phoenix dactylifera*) fronds and Coconut Palm (*Cocos nicifera*) fronds was selected as a main material in this study. The experiment was carried out to known the percentage of dissolved components in each palms species. The chemical properties result have shown the alcohol-benzene solubility was for oil palm fronds (18.56%), date palm fronds(18.75%) and coconut palm fronds (18.12%). However, this studies must be continues for the next time for other chemical constituents.