

**THE DISPLAY KITCHEN WARE RACK FURNITURE  
(FINISHING AND COATING)**

**By**

**NOOR AZLINA YAACUB**

**Final Year Project Report Submitted in  
Partial Fulfilment of the Requirements for the  
Degree of Bachelor of Science (Hons.) Furniture Technology  
In the Faculty of Applied Sciences  
Universiti Teknologi MARA**

**October 2003**

## ACKNOWLEDGEMENT

I have gained so much experience during the completion of this study. There are many special persons whose contribution had helped me in many ways. I would like to acknowledge my supervisor, Prof Madya Said Ahmad, lecturer of Universiti Teknologi MARA (UiTM) Shah Alam for his invaluable guidance, supports and comments throughout this project. The advice and insight provided by him in all matters pertaining to this project have been extremely invaluable.

Graceful acknowledgement is made to all Furniture Technology lecturers on their borderless contributions of valuable knowledge without bound during my whole semester.

I also would like to extend my appreciated and thanks to Prof. Madya Dr. Ashari Abdul Jalil (Head of Department) and En Kamarulzaman Nordin (co-coordinator) for his guidance in formatting data and report for this project.

Lastly, I would like to thanks to every individual especially to may parents and friends that have given contribution, invaluable help, assistance an advice on the preparations in this project.

## TABLE OF CONTENTS

	<b>Page</b>
<b>ACKNOWLEDGMENT</b>	<b>iii</b>
<b>TABLE OF CONTENTS</b>	<b>iv</b>
<b>LIST OF TABLES</b>	<b>vii</b>
<b>LIST OF FIGURES</b>	<b>viii</b>
<b>LIST OF PLATES</b>	<b>ix</b>
<b>LIST OF APPENDICES</b>	<b>x</b>
<b>LIST OF ABBREVIATIONS</b>	<b>xii</b>
<b>ABSTRACT</b>	<b>xiii</b>
<b>ABSTRAK</b>	<b>xiv</b>
<b>CHAPTER 1            INTRODUCTION</b>	<b>1</b>
1.1    Design Concept	2
1.2    Justification	3
1.3    Objectives of study	3
<b>CHAPTER 2            LITERATURE REVIEW</b>	<b>4</b>
2.1    Introduction Of Oil Paint	4
2.1.1    Definitions In Paints and Coating	5
2.1.2    Historical background of Paints and Coating	6
2.2    The Paint Composition	9
2.3    Properties Of Paint	9
2.3.1    Consistency	10
2.3.2    Opacity (hiding power)	10

2.3.3	Spreading Capacity	11
2.3.4	Elasticity (flexibility)	12
2.3.5	Drying Speed	12
2.3.6	Durability	13
2.4	Factor Affecting Finish Performance	13
2.4.1	The Effects of Finishing Properties on Finish Performance	14
2.4.2	The Effect of Finishing Application on Finish Performance	14
2.4.3	The Effects of Climatic and Weather conditions on Finish Performance	15
2.5	Introduction Of Medium Density Fiberboard (MDF)	15
2.5.1	Finishing On Medium Density Fiberboard (MDF)	16
<b>CHAPTER 3</b>	<b>MATERIALS AND METHODS</b>	<b>18</b>
3.1	Materials	18
3.2	Equipment and Machineries Used	19
3.3	Methodology	20
3.3.1	Methods of preparation	21
3.3.2	Processing method	22
3.3.3	Finishing method	37
3.3.4	Costing Methods	38
<b>CHAPTER 4</b>	<b>RESULTS AND DISCUSSION</b>	<b>39</b>
4.1	Manufacturing process	43
4.2	Costing	44
<b>CHAPTER 5</b>	<b>CONCLUSION AND RECOMMENDATION</b>	<b>45</b>

## **ABSTRACT**

### **THE DISPLAY KITCHEN CABINET WARE RACK FURNITURE (FINISHING AND COATING)**

Finishing and coating are the important process in furniture manufacturing. The purposes of finishing and coating are to protect and decorate the surface of the medium. Paint is a superior finishes widely utilized for various applications. Otherwise, paint has varied special properties and offered lower cost compared to other finishes. The suitability and effectiveness of oil- paint for the Display Kitchen Ware Rack was justified. Oil-paint was used to attractive appearance and enhanced the aesthetic value of the product. The performance of oil-paint through the design concept of 'jalur gemilang' on this project has been observed. The method used was brushing technique. The major material of this product was MDF which already smooth surface and most ideal for painting. From the observation during finishing process, paint discharged was found occurred on the product surface. Overlap of paint might cause this problem and made the surface not well dried. Brushing system was concentrated to overcome this defect from repeated future.