UV FINISHING, APPLICATION FOR MEDIUM DENSITY FIBERBOARD (MDF)

MOHAMAD RAZAIDI B ABU BAKAR

Final Project Paper Submitted In Patial Fulfillment for the Diploma in Wood Industries, Faculty of Applied Science, MARA University of Technology

ACKNOWLEDGEMENTS

I would like thank Puan Siti Ruzaimah Bt. Harun for become my advisor and giving

Her support, cooperation and advice until my project paper is successfully done. I

would like to take this opportunity to thank my family and my dear friend Saiful Hazmi

B Zainal Abidin who always giving their support and prayer for my success.

I also like to thank all staffs of Al-Bukhari library and all my classmates for lending a helping hand and guiding me to find references. Not forgotten also to my father, mother and sister and, my roommates who always gives their support. I hope this project paper will definitely be able to give exposure of the used in furniture manufacturing.

Last but not least, I would like to offer my sincere thanks to all good friend who helping in preparation of this report.

Thank you very much.

TABLE OF CONTENT

	Page
ACKNOWLEDGEMENT	iii
LIST OF TABLE	vii
LIST OF FIGURES	viii
LIST OF PLATES	ix
LIST OF ABBREVIATIONS	x
ABSTRACT	хi
ABSTRAK	xii
CHAPTER	
1 INTRODUCTION	1
1.1 UV Finishing System	2
1.2 Ultra-Violet Finishing	3
1.2.1 Powder coating technology provides many benefits	3
1.3 MDF (Medium Density Fiberboard)	3
2 SURFACE PREPARATION	4
2.1 Systems Integration	4
2.2 Press Integration	4
2.3 Compositions of UV Finishing	5
2.4 Volume usage By Market Segment	5

3	UVI	NISHING	6
	3.1	Introduction	6
	3.2	Type of UV Finishing	6
	3.2.1	Thermally Curable Powder Coating	6
	3.2.2	UV Powder System	7
	3.2.3	Convential Powder Coating	7
	3.3	The Benefit of UV Finishing	8
	3.4	Curing Method	9
	3.4.1	Thermosetting to UV curable powder Coatings	9
	3.4.2	UV- Curing Oven	10
	3.5	Specific benefits of UV curable powder coatings	11
	3,6	Recommendations for formulation and application	13
	3.7	Applications on MDF	15
	3.8	UV powder primer-surface	16
	3.9	One-coat textured finish	17
4	ADV	ANTAGES AND DISADVANTAGES	19
	4.1	Technological Advantages	19
		4.1.1 Advantages	20
		4.1.2 Disadvantages	20
	4.2	Advantages and Disadvantages Of UV Finishing	20
		4.2.1 Material savings	20

UV FINISHING, APPLICATION FOR MEDIUM DENSITY FIBERBOARD (MDF)

By

MOHAMAD RAZAIDI B ABU BAKAR

APRIL 2001

Finishing is the most important aspect in a furniture making. Many finishing technique are use wood industry and one of them is 'UV Finishing'. Uv Finishing is new technique so that not much factory in wood industry is use this technique. MDF is use as example for this project because MDF is very difficult to finishing. This project will be guidance and introduction to 'UV finishing' for used in wood industry.