NON- FIBROUS ADDITIVE IN PAPERMAKING

BY NORASIKIN BINTI JOHARI

Final project submitted for the requirement

Diploma in Wood Industry, Faculty of Applied Sciences

Universiti Teknologi MARA

Nov 2004

TABLE OF CONTENTS

			Pages
DED	ICATI	ON	iii
ACK	NOWI	LEDGEMENT	iv
LIST	OF TA	ABLES	v
LIST	OF FI	GURES	vi
ABS	FRAC	Γ	vii
ABS	ΓRAK.	•••••••••••••••••••••••••••••••••••••••	viii
СНА	PTER	ONE	
1.0	INTI	RODUCTION	1
	I.I	Objectives	3
	1.2	Importance of additives	4
СНА	PTER	TWO	
2.0	LITI	ERATURE REVIEW	
	2.1	Retention aids	5 7 7 8
		organic polymers 2.1.1.3.1 Polyacrylamides	9
		2.1.1.3.1.1 Non-ionic polyacrylamides	9

		2.1.1.3.1.2 Ionic polyacrylamides 2.1.1.3.1.3 Cationic polyacrylamides 2.1.1.3.1.4 Anionic polyacrylamides 2.1.1.3.2 Polyethylenimine (PEI) 2.1.1.3.3 Polyethylene (PEO)	9 10 11 12 13
	2.2	Wet – end additives	14 15 16 17
	2.3	Dry strength additives	19 19 20 20 20 21 21 22 23
	2.4	Filler	24 25 26
	2.5	Sizing	28 29 30 30 32
	2.6	Chemical dyes	33
СНА	PTER	THREE	
3.0	THE	IMPORTANCE OF PAPER ADDITIVES	35

ACKNOWLEDGEMENT

ALHAMDULILLAH......I would like to thank almighty ALLAH for his blessing leading to the success of this final project.

Firstly, I would like to thanks a lot of head of programmed En. Wan Mohd Nazri bin Wan Abd. Rahman and project Advisor is En.Amran bin Shafie for their support., helping me at every phase of the study, advise and understanding towards my final project paper. Secondly, I also thanks to Miss Junaiza binti Ahmad Zaki as an assistant project advisor.

Finally, I would like to my greatest gratitude to my family and friends especially to all my classmates batch of Nov 2001 – Nov 2004. They always give their support to me. Thanks a lot. I hope this project paper can give information to all people or student about additive in papermaking.

NON-FIBROUS ADDITIVE

IN

PAPERMAKING

BY

NORASIKIN BINTI JOHARI

October 2004

ABSTRACT

The review was done to identify the types of non-fibrous additives in papermaking. Basically the additives give the higher strength to the paper and it is because of it properties, function and effect of additives. Beside that, the chemical substance that use in papermaking and how it will react will be also identifies.