

TABLE OF CONTENTS

	Page
TABLE OF CONTENTS	i
LIST OF TABLES	ii
LIST OF FIGURES	iii
LIST OF ABBREVIATIONS	vii
INTRODUCTION	1
LITERATURE REVIEWS	4
MATERIALS AND METHODS	34
Materials	34
Methods	36
RESULTS AND DISCUSSION	44
CONCLUSIONS	81
LITERATURE CITED	82
APPENDIX	86

LIST OF TABLES

Table		Page
1	Several common accelerators used in sulfur vulcanization	11
2	The level of sulfur and the ratio of accelerator to sulfur	15
3	Formulations of rubber compound with various vulcanization systems	37
4	Formulations of rubber compound with various types and amount of fillers	38
5	Curing characteristics of rubber compounds with different vulcanization systems	45
6	Mechanical properties of vulcanizates with different vulcanization systems	46
7	Mechanical properties of vulcanizates with different vulcanization systems after thermal exposure	51
8	Mechanical properties of vulcanizates with different vulcanization systems before and after immersion in water and cow's urine	55
9	Physical properties of natural zeolite and other fillers	59
10	Chemical composition of natural zeolite and other fillers	60
11	Cure characteristics of the rubber compounds	62
12	Mechanical properties of vulcanizates with various filler loading after thermal exposure	69
13	Mechanical properties of vulcanizates with various filler loading before and after immersion in water and cow's urine	73
14	Percentage change in hardness and thickness of the rubber mats after installation in cow's corral for 2 months	79

Appendix Table

1	Global consumption of zeolites (2000)	88
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LIST OF FIGURES

Figure		Page
1	The structure of cis-1,4 polyisoprene	4
2	Network formation	7
3	Oscillating disk rheometer	8
4	Rheometer cure curve	9
5	General reaction scheme for accelerated sulfur vulcanization	13
6	The reaction of sulfur vulcanization	14
7	Different crosslink structures	14
8	Chemical function on carbon black surface	22
9	(a) chemical function on silica surface, and (b) type of silanol groups	24
10	Structure of synthetic zeolite A	29
11	The tetrahedra linked together to create a three-dimensional structure	30
12	The structure of mordenite	31
13	Structure of Natural Rubber	34
14	Structure of 2,2,4-Trimethyl-1,2-dihydroquinoline polymer (TMQ)	35
15	Structure of N-cyclohexyl-2-benzothiazole Sulphenamide (CBS)	35
16	Hardness Tester	39
17	Abrasion Tester	40
18	Device for Compression Set Test under constant deflection	40
19	Universal Testing Machine	41
20	Oven	42
21	Hardness of vulcanizates with different vulcanization systems	47
22	Volume loss of vulcanizates with different vulcanization systems	48
23	Compression set of vulcanizates with different vulcanization systems	49
24	Tear strength of vulcanizates with different vulcanization systems	50
25	Percentage change in hardness of vulcanizates with different vulcanization systems after thermal exposure	51

LIST OF FIGURES (Continued)

Figure		Page
26	Percentage change in abrasion of vulcanizates with different vulcanization systems after thermal exposure	52
27	Percentage change in compression set of vulcanizates with different vulcanization systems after thermal exposure	52
28	Percentage change in tear strength of vulcanizates with different vulcanization systems after thermal exposure	53
29	Percentage change in hardness of vulcanizates with different vulcanization systems after immersion in fluid	56
30	Percentage change in abrasion loss of vulcanizates with different vulcanization systems after immersion in fluid	56
31	Percentage change in compression set of vulcanizates with different vulcanization systems after immersion in fluid	57
32	Percentage change in tear strength of vulcanizates with different vulcanization systems after immersion in fluid	57
33	Ion exchange between silanol groups and zinc stearate on silica surface	61
34	Effect of filler loading on hardness of natural zeolite-, CaCO_3 - and RHA-filled vulcanizates	63
35	Effect of filler loading on abrasion resistance of natural zeolite-, CaCO_3 - and RHA-filled vulcanizates	64
36	Effect of filler loading on tear strength of natural zeolite-, CaCO_3 - and RHA-filled vulcanizates	65
37	Effect of filler loading on compression set of natural zeolite, CaCO_3 - and RHA-filled vulcanizates	66
38	Percentage change in hardness of natural zeolite-, CaCO_3 - and RHA- filled vulcanizates after thermal exposure	70

LIST OF FIGURES (Continued)

Figure		Page
39	Percentage change in abrasion of natural zeolite-, CaCO ₃ - and RHA- filled vulcanizates after thermal exposure	70
40	Percentage change in compression set of natural zeolite-, CaCO ₃ - and RHA- filled vulcanizates after thermal exposure	71
41	Percentage change in tear strength of natural zeolite-, CaCO ₃ - and RHA- filled vulcanizates after thermal exposure	71
42	Percentage change in hardness of natural zeolite-, CaCO ₃ - and RHA- filled vulcanizates after immersion in water	75
43	Percentage change in abrasion of natural zeolite-, CaCO ₃ - and RHA- filled vulcanizates after immersion in water	75
44	Percentage change in compression set of natural zeolite-, CaCO ₃ - and RHA- filled vulcanizates after immersion in water	76
45	Percentage change in tear strength of natural zeolite-, CaCO ₃ - and RHA- filled vulcanizates after immersion in water	76
46	Percentage change in hardness of natural zeolite-, CaCO ₃ - and RHA- filled vulcanizates after immersion in cow's urine	77
47	Percentage change in abrasion of natural zeolite-, CaCO ₃ - and RHA- filled vulcanizates after immersion in cow's urine	77
48	Percentage change in compression set of natural zeolite-, CaCO ₃ - and RHA- filled vulcanizates after immersion in cow's urine	78
49	Percentage change in tear strength of natural zeolite-, CaCO ₃ - and RHA- filled vulcanizates after immersion in cow's urine	78

Appendix Figure

1	Representative utilizations of zeolite	87
2	World Consumption of Synthetic and Natural Zeolites in 2004	87

LIST OF FIGURES (Continued)

Appendix Figure		Page
3	Report on Surface area of various fillers	89
4	Report on Particle size of various fillers	90
5	Report on Pore volume of natural zeolite	91
6	Report on Pore volume of CaCO_3	92
7	Report on Pore volume of RHA	93

LIST OF ABBREVIATIONS

BET	=	Brunauer-Emmett-Teller
CBS	=	N-Cyclohexylbenzothiazole-2-sulfenamide
CV	=	conventional vulcanization
EV	=	efficient vulcanization
MDR	=	Moving-Die Rheometer
MPa	=	mega pascal
NR	=	natural rubber
phr	=	parts per hundred of rubber (resin)
RHA	=	rice husk ash
rpm	=	rounds per minute
TMQ	=	2,2,4-trimethyl-1,2-dihydroquinoline
XRF	=	X-ray fluorescence spectrometry