



56

CHINA HAINAN RUBBER INDUSTRY GROUP CO., LTD.

0' B

2014 H 5 V A

,Â)

10´	492	1
10´	60	2
18V	60	2
18V	60	3
18V	60	4
10´	600	5
18V	6u 0	5
18V	600	6
18V	600	8
18V	600	10
18V	60 10	11
1A8V	600	13
10´	71	17
18V	7	17
18V	71	

10 í

456E6M7/Ä
 ŽK1X4>B7E
 1T7E7/A
 0/000/ß
 15 200YXME
 4E5 [2005]18 E6E
 001U0/BE 460000000173123Ä
 18 2010 H 12 Ü 15 4A. 71ÜEj 0i
 0E6u 786,000,000 6E 2011 H 1 Ü 7 0E
 15 456E6M7<
 /Ä CHINA HAINAN RUBBER INDUSTRY GROUP CO., LTD.
 15 103 B6EÖ 570105Ä
 1A5 393,117.16 Ü Ä
 005E2A7Ea
 04E5a0E/BXE7DAE
 A7E, 0A4Ä
 15 24AXME
 18 7K0E
 115 2UN6Eux C, XUE
 0E8BA
 15 0/000X48E
 602I K2oXEAX
 P41 7E2oXE/0A66E
 7A41 7E6KE6Ä
 7A41 7Ä
 16 0/0A41 7E6E
 7E 7E_BA06 uE

10' 

5 20094908B5E
 20094908B5E
 /A/ X 56E56EKG03
 20094908B5E
 15 400A28056E
 20094908B5E
 00 20094908B5E
 20094908B5E

10' 6u N

18V 6M

15 20094908B5E

15 20094908B5E

20094908B5E

20094908B5E

C, 20094908B5E

1A5 20094908B5E

1 A

15 20094908B5E

4\$KBS

1uA

18 20094908B5E

L A 6u A 6M 56E56E

600A28056E

20094908B5E

C E	20094908B5E	20094908B5E , 20094908B5E	4 20094908B5E E6u, X L	20094908B5E	20094908B5E
1	20094908B5E	3, 126, 171, 600	99. 3959%	20094908B5E	€

2	SỐ QUẢN LÝ	10,000,000	0.3179%	ĐỒNG	BỔ
3	ĐIỀU HÀNH	4,000,000	0.1272%	ĐỒNG	BỔ
4	ĐIỀU HÀNH	3,000,000	0.0954%	ĐỒNG	BỔ
5	6(56) BỔ	1,000,000	0.0318%	ĐỒNG	BỔ
6	6(56) BỔ	1,000,000	0.0318%	ĐỒNG	BỔ
TỔNG		3,145,171,600	100%		

115 ĐỒNG D 393,117.16 ỦY BAN

@ Idu N @ i e @ i, K'NO 1 u

105 Idu N @ Idu N SA

9SE 116 Đ 50% Đ 50% Đ 0 DA 10

10' 600

10V 6u 0

15 ПА, ОА, Т15

50106100A100CK

AAÄ

, 71K6A100KA6UAE

CK 30 Y0KA52100KAS100

, X100Y7A1000KA.

Ä

00. 0100, 51 000

! 000KAA

1X5 7A100E00/300u

0Z 000KAA

10 600'

A00/0

A0, X0065400*

A810000

000000

000000

0000

000, 0000

00000000

yZ 0000

A0/0, 00

10 0 5% 000000>Be0

0000

1Y5 000000020000

0000, 0000

0000000000

G400000000

300000

18V 6000

15 60000 0

02/2010

1. 2010

10 Yr

2010

7/2010

5 Yr

1. 2010

15

2010/2010

10¹ Yr

2010

7/2010

5 Yr

1. 2010, 2010

7/2010

Yr

2010-2010 2010

15

10% 2010

2010/2010

2010

10 Yr

2010

Ä

7/2010

5 Yr

2010/2010

7/2010

10 Yr

2010 2010

10%

2010

2010

5 Yr

2010/2010

2010/2010

2010

2010 90 2010

10% 2010

115

2010

2010

10%

2010/2010

2010

15 b003A\$X07V6!
u0A, X0

16 , 003A\$X0L0X0
A^

18V 6001

15 pX060 8BANK,
N000/30A

16 00A00 3%
0N00

000 3% 0N00 10 E
0A00 2 Y000

EXA
L8pX0000

00A
600/0500>

00A
15 0000 20 00

0000 15 E00A0
64< 0000 30 E00

ANM
15 6000

0, 00\$
A 0A, M0

X0000, 0
0000

1A5 ; 00004

, ă

1A5 00004

00004

50000, 00004

L00004, 00004

; 00004, 00004

00004

1A5 00004, 00004, 00004, 00004

00004, 00004

00004

1A5 00004, 00004, 00004, 00004

6ă

00004, 00004, 00004, 00004

00004, 00004

00004, 00004

1AA5

15 7A(1)B,KA,0Gz
AA

10 A, KZ
X, X, X
DA, OA

15 6A,BA,EO
A/B

A A, B
X, X, X

BO

x

, K
A, E, S
A, B, z, h, X, E
A, X, Y, Z
A/B, C, A, X

15 A, A, Y; B, H, A, X
, A, A

A, P, R, A, h

A, X, R, X, A, 4, S, m
A, B, X, Z, B, S, A

15 A, B, 4, A, B, C, D, E

1 A, B, C, D, E, F, G, H
E, B, C, D, E, F, G, H
A, B

1A8V 60*

15 6A, B, E, A, A

6A, B, E, A, A, X, Y, Z

, K, D, E, E, A

6A, B, C, D, E, F, G, H

, X 2/3 E, A

1A5 B, B, E, A, E, E, O

G66

G66

A, G66

B

G66

66

, DEE

1607606S, X YDEO
 YKXDI, YEY6UYX
 260044607606A
 UHAEY6U*
 3607AYXBAB*
 , XDI, XEY6UYXB3
 AAYEYXB*
 4A4SBEYXNGEYX6UM
 LBEY, KZ6YX6UX
 1? 5 L83/70>EM
 ANE>A600
 600A60>6BA
 18 6000
 6006>A
 18 600400
 60X040
 1A5 60A7A
 18 60>60A<Y
 /AN602I K660AYA
 6000BBAAAY
 /60, *60AA
 EE5%40<60, hX2HP73/4
 AX40
 18 6000%AD
 6000EA
 U00 5%40Z
 AUY760%40, G00
 175 6000
 A

115

60, 34 u × Ä

115 A 4

4 6 6

4 6 6

4 4

116 6 6

6 6

, 6 6

115 6 6 6

6 6

116 6 6 6

6 6 6

115 6 6 6

6

6 6 2 6

10 7

10V 7

115 6 6 6

6 6 6

6 6 6 6

6. 6 5 6 6

5 Hx

6 6 6 6

6 6 6 6 3 Hx

6 6 6 6

6 6 6 6 3 Hx

6 6 6 6

6 6 6 6

6 6 6

ΕΡΕΥΝΑ ΚΑΙ ΠΡΟΤΥΠΟ

56, 185 Α

11Α5

760076 ΕΑ

760086 Α

70Κ0Κ76

676

ΕΡΕΥΝΑ ΚΑΙ ΠΡΟΤΥΠΟ

, 18>76 Α

760041 ΠΡΟΤΥΠΟ 41 76

μΧΑ00ΥΕ00, Χ

1/2Α

66 ΕΧΑ

118

7600/60

60 0050000000

60*

6000000000

×

60/6000000000^a

6000

Α 60/6000000000

×

6000 6000000000

60000000, Χ

60000000

6000

6000000000

6000/60

760000

60, 600

SBÄ

118

7600/60

6000 > 6000000000

600000000000

6000

6000

~~1115~~

~~1115~~ MB ~~1115~~, ~~1115~~

Hx

~~1115~~ U ~~1115~~ S6

x

~~1115~~ / ~~1115~~

1115

~~1115~~ ~~1115~~ ~~1115~~

~~1115~~ > ~~1115~~ ~~1115~~

1115

~~1115~~ ~~1115~~ ~~1115~~

~~1115~~

2 ~~1115~~

~~1115~~, ~~1115~~ ~~1115~~

~~1115~~ / ~~1115~~ > ~~1115~~ ~~1115~~

~~1115~~ ~~1115~~ ~~1115~~ ~~1115~~

1115

~~1115~~ ~~1115~~

~~1115~~ ~~1115~~

~~1115~~

~~1115~~ 4 ~~1115~~ / ~~1115~~

~~1115~~, ~~1115~~ ~~1115~~ / ~~1115~~ ~~1115~~

, ~~1115~~ ~~1115~~ ~~1115~~

1115

~~1115~~ / ~~1115~~

~~1115~~ > ~~1115~~ ~~1115~~

~~1115~~ > ~~1115~~

~~1115~~

1115

~~1115~~ ~~1115~~ / ~~1115~~

~~1115~~, ~~1115~~ ~~1115~~

1115

~~1115~~ ~~1115~~

18V

~~1115~~

1115

~~1115~~ ~~1115~~

1115

~~1115~~ ~~1115~~ 9 ~~1115~~

3 ~~1115~~

1 ~~1115~~

~~1115~~ 1 ~~1115~~ ~~1115~~

1115

~~1115~~ ~~1115~~ ~~1115~~

~~1115~~ x

ÄÄÄÄÄ

ÄÄÄÄÄ

×

ÄÄÄÄÄ

ÄÄÄÄÄ

ÄÄÄÄÄ

10R5

7A0Ä

7A0Ä

E005>0Ä71RÄ

70Ä, 0BA, KAÄE005

00000000001R50X

00Y00X010PKÄ

1RäX00E0Ä, 0000@

ÄAG00XÄ

10R0

7A0E

00M

7A0000

L0ZRa0Ä, X00>S7, X

70Ä00010PKÄ

10R5

7ÄANMKAÄE X

ÄÄPRÄ

7AÄD00E0000SÄ

10R0

7AÄ00

ÄÄ00

x

Ä, 001 X0

ÄA/0

Ä00

ÄÄM0000XÄ

1A0'

0410

10R5

00

1 00, 0, Ä

ÄÄM000000/0000S

1Ô ,RE 0/B15G0, 8041u

ŸA

0/B15G0, 11500

, 8041 ŸA

1ÔRA5 001870 uX

, 8041 ŸA

1ÔR5 8E6, 8A

1ÔR8 8BBES6 Ö

00210047 110x

Ä114980e ×

Ä117E

Ä100

Ä1x

ÄÄZ6, 80, 00504NO7i

6, 0, , Xx

Ä, 80, L870, 80, 08010x

Ä/BÄX Ä

8AÄ

8BB1001000E1

0/BÖRÖ1 11XU000 0.5%, X

ÄM 6000/BÖRÖ

11XSA

1ÔR15 1045M

1ÔR8 040

Ä08Ä6Xx

Ä41 0000 B0

ÄGÄE ERAGÖXÄYX

X

ÄÄM, XÄM

10R6 ,B6G2B24106, K

BCSBÄ

10R5 , Y6 B10/BX

10R6, BCSBÄ

18V , Y

10R5 R AY 3 a YBA

<DEASX>6

50>6 uXEA

ASNA

, MOCOEIX4

, Y, X E E6 U

5058

10R5 , YSB O

Y1e>B

B

WA41 U>6 uXE>, YE

A/B6, XA41 U56! X

WA41 U, X3†

YEWA41 U

X7x

AAO X60

6 BÄ

AA

OR5, RA41 UCKA*

AB:AB, AAU

UACM

10R5 , Y 6 UAY

AA

, MADPEÄ

10RA5 , MAB, YAB

EB, YX/YÄ

10R8

, MNMKAÆ XH

BA)PRÄ

, VADPWAÆ(A)

02:00\$Ä

10R8

, KENDICAUHZÇO

GA, Bb\$

ÄNK

K1 Ä

100%

100%

100%

100%

100%

25%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

30%

100%

100%

1. ~~1000~~ ~~1000~~

GÄN ~~1000~~ ~~1000~~

~~1000~~ > ÄÄ

~~1000~~ > ÄÄ

~~1000~~ > ÄÄ

2. ~~1000~~ ~~1000~~

A • E GÄ

~~1000~~ > ~~1000~~

EÄI ~~1000~~ ~~1000~~

AH000000!

1AH0000

00000000

00

H0>0000XB00X0, 1NM

E>000000

H0000, GSAE

0000%400G

N0000500>500

100, KA

, 00200000! 000

SE400

G00

18V

Y00

10RA5

0000 A000

40>Y0000

10R0

0000, 0 B0000

00000000

18V

A00, I

10R0

0000 06, 0000

10'

道

道

道

道

道

道

道

道

道

道

10 Yü

30 Yü

道

道

道

30 Yü

道

45 Yü

道

道

道

道

道

道

道

10

道

30 Yü

道

道

道

道

道

道

道

道

10 Yü

30 Yü

道

道

道

30 Yü

道

45 Yü

道

道

道

道

096.0073

Á07×

00107×

096.00

09101E4A46083EEJ

EXR00

10%P8E67

0

10R15

0/B0R810M1EÁ

0/Ba4Á

0/B46X

60K

2/3EE>

Á

10R8

0/B0R810M1EÁ

N1004E0L 88¿ . •áí u ð û î.Rýð ÆIO4E"•# D '—pHîPNàA,,X15 Y00A0

00K7660BnX4004E>00K8

ÁE60Z4004E>00K

10R0

000S6 0

000000

ÁE

1000, 1000, 1000, 1000

1000, 1000

1000, 1000

1000

1000

1000, 1000

1000, 1000

1000, 1000, 1000

1000

1000, 1000, 1000

1000, 1000, 1000

1000

1000, 1000

1000, 1000, 1000

1000, 1000, 1000

Ä

1000

1000, 1000

Ä

10

Ä

1000

1000, 1000

1000

1000, 1000

1000

1000, 1000

1000

1000

1000, 1000, 1000

1000, 1000

1000

1000, 1000, 1000

1000

1000

1000, 1000

10

L

1000

GZ

