



的通知

G | 2017 262 -

: P Ž ‹ f Æ

pF 6!› [UC] 8 p Õ73 , Ô p C x Ô %5 #,,73 Ñ ,
 % Cé Ý P Ø m P m L,º Ú "M6"x , G | ÷ Ú I v \$AØ Â °
 ¼EG | ÷ Ú I v UC] Ú "4ü O F ´ A1¶0&E Ú "4ü O Fµ >
 \$AØ~ (5 G | ÷ Ú I v* < Á P xAäFPEý >)æ < ? © ÁN⁻
 FP. , A Æ

6 = < E Ú "4ü O F1b £ w £ —1b´ 6 µN⁻ \$ o p Æ %
 A ~ , C ÄF >, Ú I > / Ä B 6 P Ž B 6 Ú I5L.7 Ø m v
 7 ? ,ºB Ú " > ! Æ 7 , 9 Ø m ` 0 C8 Þ © +iB- ,
 OL# 8 D , ¬. / ÊG < ! Æ 7 +gAx1Í p8 Þ © , ©
 - ? % 5 1Í -Ax1Í > ¬ ` © > 4Ü , 6 Á?ü p Ú " > 4Ü >

Â = < E Ú "4ü O F1b £ w 9 —1b´ ? µN⁻ \$ o p Æ /
 Ä B 6 P Ž B 6 Ú I5L.7 Ø m v 7 ? ,ºB Ú " > ! Æ 7 ,
 9 Ø m ` 0 C8 Þ © +iB- , O 6 D Ú I L# 8 D , ¬.
 / ÊG < ! Æ 7 +gAx1Í p8 Þ © , © - ? % 5 1Í -
 Ax1Í Ç ¬ ` © > 4Ü , 6 Á?ü p Ú " > 4Ü , +gAx1Í p ? !

H ^a = 6 GGf / ! Õ O ¾ Gf / ´Gf / µ >

@F& \$AØ82017 ^a 11 > 22 C- ó>, >

(!šFP. >

Lz , Æ1. EG | ÷ Ú I v UC] Ú "4ü O F \$AØ —!t /

'•>ž

2. EG | ÷ Ú I v UC] Ú "4ü O F

G | ÷ Ú I v

2017 ^a 11 > 10

PTA

10%

20%

50

GB

1351-2008

2.0%

2.0%

		12.5%		12.5		13.5%
	12.5%		0.5%	1.0		0.5%
			12.5%			12.5
13.5%		0.5%	1.0		0.5%	
		12.5%		12.5		13.5%
0.5%	1.0		0.5%			
	1.0%		1.5%	1.0%		0.5%
		1		0.5%		
	8.0%		12.0%		8.0%	
1.0%			1.0			

20

GB

1351-2008

770g/L

2.0% 300s

550s

8

30%

135min

90cm²

			6		28%
135min	75cm ²		750g/L		
	260 /		12		30%
135min	100cm ²		80 /		16
30%		135min	120cm ²		120 /
			12.5%		12.5
13.5%	12.5%		0.5%	1.0	0.5%
			12.5%		12.5
13.5%	0.5%	1.0	0.5%		
			, 1.0%	1.5%	1.0%
	0.5%			1.0	0.5%
			, 8.0%	12.0%	8.0%
		1.0%		1.0	

185 5 227 10 /

GB1103.1-2012 1

3128B

U3

S3

P2

GB1103.1-2012 1

11 21 41 12 22

27mm 29mm

U1 U2 U4

A C C2

S1 S2 S4

P1 P3

100 /

N

N+1 8 1

4 / N+2 3

10

GB317 2006

170IU

170IU

10 1

9 30 9

11

50 /

N

N

11

10

38.0% 9.0% 3.0% 8%
2.0% 2.0%

GB/T 11762-2006

38.0%

1

1100-1250mm

650-750mm

60

10

GB1536-2004

GB1536-2004

280

0.5

1.0

30

/

6 1

12 1

2.3mg/g

3.5mmol/kg

35

6.0

12 1

6 1

2.5mg/g

5.5mmol/kg

10

GB/T 23736-2009

35.0%

35.0% 34.5%

35.0%

35 /

34.0%

34.5%

70 /

95

6

13

Ä ¼ Å

20

GB1350

2009

		13.5%		13.5%<
14.5%	13.5%		0.1%	0.2%
	<13.5%	13.5%	14.5%	13.5%
		0.1%	0.2%	
	1.0%	1.5%		

GB 1350-2009

30%

2.8

			13.5%				13.5%
13.5%		0.1%	0.2%	10	1		
	3	31				15.0%	
			14.5%				13.5%
		13.5%	13.5%			0.1%	
0.2%							
	1.0%	1.5%				0.5%	1.5%
	2.0%			1.0%			
	30%	40%			2.8		150
/							

10	1	3	31	
19mg/100g				0.3%
		22mg/100g		0.5%
10	1	3	31	
22mg/100g				0.5%
		25mg/100g		0.7%

GB/T 17891-1999

GB/T 20569-2006

20

GB1350-2009,
30%

		60 /	80 /	
		14.5%	14.5%	
15.0%	14.5%	0.1%	0.2%	

14.5%	14.5%	15.0%	14.5%
0.1%	0.2%		
1.0%	1.5%		0.5% 1.5%
2.0%		1.0%	
30%	40%	50 /	40%
100 /			
2.0%	4.0%		
10 1		3 31	
	16mg/100g		0.1%
		19mg/100g	
0.3%			
10 1	3 31		
19mg/100g		0.3%	
	22mg/100g		0.5%

GB/T17891 1999

GB/T20569 2006

10

GB

338-2004

20

GB

11614-2009

5mm

2m

2.44m

4mm

2m 2.44m

20000

500

=

-500-

-500-

2

$$\begin{aligned}
& \frac{5500}{0.6\%} \times 30\% \\
& 20\% \\
& \frac{4800}{1\%} \times 30\% \\
& \frac{5000}{-90} \times \frac{4800}{5300} \\
& = \frac{-90}{5000} \\
& \frac{5300}{5300} \times \frac{6000}{6000} \\
& = \frac{6000}{6000} \\
& 0.6\% \quad 1\% \quad 0.6\% \quad 0.1 \\
& \frac{4}{20\%} \times \frac{20\%}{20\%} \\
& 21.32\% \quad 1.3\%
\end{aligned}$$

5 (1

¹ SF1901

GB/T

2272-2009	FeSi75-B	72.0%	0.04%
0.02%	0.2%	10-60mm	
		5%	8%

1000 10

2.5 /

5

²

GB/T 4008

2008	FeMn68Si18	65.0%	17.0%
1.8%	0.25%	0.04%	10-60mm
	5%	8%	

1000 10

² SM1901

2 /

20

18.5tex(32)

18.5tex 100%

15.0cN/tex

16.0% -50% 5 /10³m +50% 0 /10³m +200%

520 /10³m 10 /10⁵m

300-420 80

/20kg

80 /20kg 100 /20kg

2% 100 /20kg 120 /20kg

3% 120 /20kg 10 /20kg,

1% 10 /20kg 10 /20kg

200 /20kg

FZ/T01057-2007

GB/T398-2008

-50%

+50%

+200%

FZ/T10008-2009

PTA

3

2 30

1

2

3

-50%

+50%

+200%

3

24

20

2 30

1 30

1 30

25

1 30 2 30

2

30

2 30

,

,

9 ,

100

1

2

9

100%

1 30

3

20%

10

3

20%

10

30

60

300 /

30

1 30

3

7

7

31

1

24

24

300

/

32

5

3

]

= [5 /

]

5300 / =
 /5500 6000 / 6000 /
 5000 / =
 -90
 4800 / 5300 /
 = -90 /5000
 4800 / =
 -90 /5000 50%
 300 /
 5 /
 300 /
 +300

= =99 *	Ax1Íi#
1% È "(0 ž.i O 1.5%	Ó □ Ô#• '#H Â "(0 ž.i p 1% ,,° Ax1Í r h80%
1.5% È "(0 ž.i O 2%	Ó □ Ô#• '#H Â "(0 ž.i p 1% ,,° Ax1Í

	r h50%
“(0 ž.i Ê 2%	Ó ¼ Ô#• '#H Â“(0 ž.i p 1% „,° Ax1Í r h20%
“(&! 0 [< L“(0&! <C» 0 Ú “ ÷99 *	Ó ¼ Ô#• '#H Â Ô#•“(0 ž.i,°Ax1Í r h80%

()

()

7
1 10
0.5 10

13% PTA
17%

7

7
20%

2 30

1. 20%

2.

3.

4.

20%

1.

2.

PTA

PTA

20%

20%

=[

-

]

=

-

1-20%

+

5%

,

2017 11 22