

2025- 2027

2025BFFVZ00061

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.
- 8.
- 9.
- 10.
- 11.
- 12.
- 13.

- 1
- 2
- 3
- 4
- 5

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.
- 8.
- 9.
- 10.

- 1.
- 2.
- 3.

3

- 3
- 3
- 3
- 4
- 4
- 4
- 5
- 5
- 5
- 5
- 6
- 6

7

- 7
- 21
- 23
- 24
- 25
- 26
- 27
- 28
- 32
- 33
- 36
- 37
- 38
- 39
- 39
- 40
- 41
- 42

45

- 45
- 46
- 48
- 49
- 54
- 54
- 54

58

74

3

- 4
- 27
- 36

1. 1 2025- 2027

1. 2 /

1. 3 /

1. 4

1. 5

1. 6

1. 7 100%

1. 8

2. 1 2025- 2027

2. 2 2025BFFVZ00061

2. 3 1

2. 4 2025BFFVZ00061

2. 5

2. 6 2025- 2027

2. 7 336. 386333

2. 8 10

2. 9

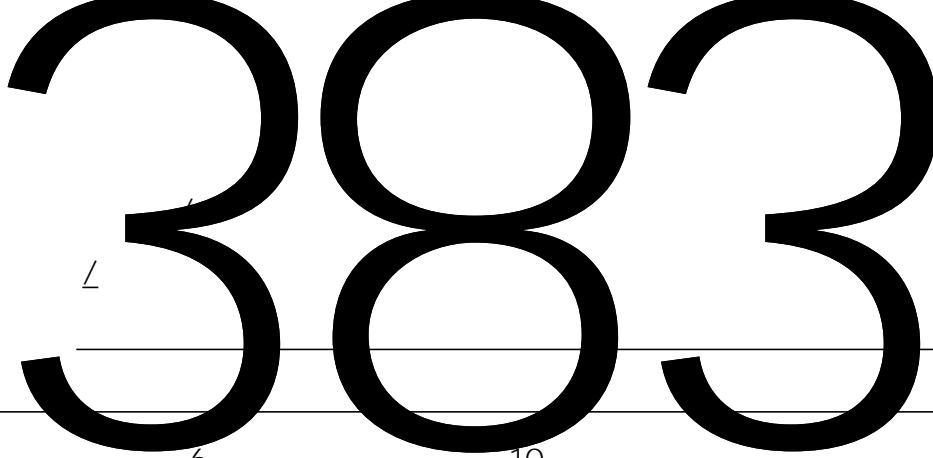
2. 10 2025- 2027

2. 11

2. 12 /

3. 1

3. 1. 1 /



3.1.2

3.1.3

3.1.4

1

6

10

2

12

15

3

18

20

4

24

25

3.1.5

3.2

1.4.3

1.4.4

3.3

/

4.10 t

2025 01 14

4.2

1

2

"

"

4.1

3

9 00-17 30

0512-58188516

4.3

0

"

"

"

"

n

c

1. 3. 4		" "
1. 4. 1		1 1 2 2 3 3 4 4 5 5
1. 4. 2		
1. 4. 3 17	/	
1. 4. 4 4		/ " "
1. 9. 1		_____ _____
1. 10. 1		

		<p style="text-align: center;">_____</p> <p style="text-align: center;">_____</p>
1. 10. 2		<p style="text-align: center;">/</p> <p style="text-align: center;">/</p>
1. 11. 1		
1. 12. 1		/
1. 12. 3		/
1. 12. 4		<p style="text-align: center;">" "</p> <p style="text-align: center;">" "</p>
2. 1. 7		/
2. 2. 1		<u>2025</u> <u>2</u> <u>3</u> <u>17</u> <u>30</u>
2. 2. 2		
2. 3. 1		
3. 2. 1		

3.2.4		<u>336.386333</u>
3.2.5		/
3.3.1		<u>120</u>
3.4.1		1 2 3

		<p style="text-align: center;">•</p> <p style="text-align: center;">" "</p> <p style="text-align: right;">" " 3. 4. 4</p>

3. 4. 3		

3.4.4 3		/
3.6.1		_____
3.7.4		1 2 U
4.1.2		_____ _____ _____ _____ _____
4.2.2		
4.2.3		_____

7.2		
7.3		
8.1.1		<p>1 _____ 2%</p> <p>2</p> <p>_____</p> <p>_____</p>

		• " "
10.		
10.1		
10.2		
10.3		

		6
10.4		—
10.5		

10.9

		2		
		3		
		4		
10.12		1	1	80%
			4000	4000

		2

x x

 x x

 x x

 x x

 x x

1.

() : Q

1.		1. 4. 3	1. 4. 4
2.	∠		

1.

"

"

"

"

1. 1. 1

1. 1. 2

1. 1. 3

1. 1. 4

1. 1. 5

1. 2. 1

1. 2. 2

1. 2. 3

1. 3. 1

1. 3. 2

1. 3. 3

1. 3. 4

1. 4. 1

1

2

3

4

5

1. 4. 2

1. 4. 1

1

2

3

4

5

1. 4. 3

1

2

3

4

5

6

7

8

9

10

11

12

3

13

14

15

16

17

1. 4. 4

" "

" "

1. 9. 1

1. 9. 2

1. 9. 3

1. 9. 4

1. 9. 5

1. 10. 1

1. 10. 2

1. 10. 3

2. 2

1. 11. 1

1. 11. 2

1. 12. 1

1. 12. 2

1. 12. 3

1. 12. 4

1. 12. 5

1
2
3
4
5
6
7

1.10

2.2

2.3

2.2.1

2.2.2

2.2.3

15

2.2.4

2.2.1

2.3.1

2.3.2

15

10

3

3.1.1

1

2

3

3.1.2

3.2.1

"

"

3.2.2

3.2.3

"

"

4.3

3.2.4

3.2.5

3

3.3.1

3.3.2

3.3.3

120

m

3.4.1

"

"

3.3.3

3.4.2

3.4.1

3.4.3

5

5

3.5.2

3.5.3

3.6.1

3.6.2

3.6.3

3.7.1 " "

3.7.2

3.7.3
1 " " "

2 " "

/

/

3

4

5

3.7.4 "

"

"

"

3.7.5

4.1.1

3.7.3

4.1.2

4.2.1

"

"

4.2.2

4.2.3

4.2.4

4.2.5

4.2.6

5.2

4.3.1

"

"

"

"

3

4

4.3.2

1

2

3

4

5

6

6.1.1

6.1.2

1

2

3

4

5

6.1.3

6.3.1

"

"

"

"

6.3.2

3

3

8.2.1

30

8.2.2

10‰

8.2.3

8.2.4

“ ”

9.5.1

10

9.5.2

2.4

5.3

6.5

9.5.1

,

U

U

U

1

1

2

2020 16

1.2		
1.3		/
1.3		1
2.1		" " "
2.2.1	<u>100</u>	<u>5</u> <u>5</u> <u>90</u>
2.2.2		" "
3.2.2 1		1
3.7.2		2

2.1.1			
			" " 3.7.3
			" "
2.1.2			" " 3.5.1
			" " 1.4.1
			" " 1.4.1 /
			" " 1.4.1
			" " 1.4.1
			" " 1.4.1
			" " 1.4.1
			" " 1.4.1

			" " 1.4.2
			" " 1.4.3 1.4.4 " " "
2.1.3			" " 1.3.1
			" " 1.3.2
			" " 1.3.3
			" " 1.3.4
			" " 3.3.1
			" " 3.4.1
			" "
			" " 1.12.3

" " " "

" " " "

" "

2.1.1			
			1
			2 " "
			" "
2.1.3			" " 1.3.1
			3.2
			1
			2

2.2.2.1			<u>5</u>	/ 3 F 5 2 F 3 0 F 2
2.2.2.2			<u>5</u>	2021 1 1 () 150 2.5 5 :1. : (1) ; (2) ()); :(1) () (2) 2

				3. ()
				: 2
				=
				/ *F
				F
2 2 2 3				5
				5
				=
				=100%
				- /

				<p style="text-align: right;">"</p> <p>" * . **%</p> <p>a.</p> <p>=Fn- *100*E1</p> <p>b.</p> <p>=Fn+ *100*E2</p> <p style="text-align: center;">Fn=<u>10</u> E1= <u>0.5</u> E2= <u>0.3</u></p> <p style="text-align: center;">0</p>
--	--	--	--	--

	1.	"	"	"
	2.	"	"	"
	"	"	"	"

" 3.2

"

"

"

"

"

1.

1

2

3

4

1. 1

1. 2

1. 3

1. 4

1. 5

"

"

2 1. 1

2 1. 2

2 1. 3

2 2 1

1

2

3

2. 1. 1

2. 1. 2

2. 1. 3

1
2
3. 2. 2

A
B

3. 2. 3

2. 2. 2. 1

90%

60%

3. 2. 4

=A+B

3. 4. 1

2. 1. 1

2. 1. 3

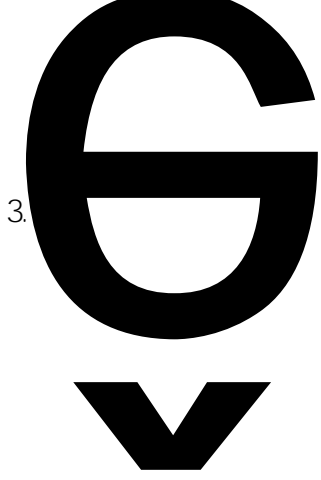
3. 4. 2

1

2

3

4

3. 





२४

3

3. 6. 1

3. 6. 2

3. 6. 3

3. 7. 1

3. 1

3. 4

3. 7. 2

3. 7. 3

3. 5. 4

3. 8. 1

1. 4. 4





1

"

"

3.8.2

24	2013	193*124*18mm 11g/ PP		100000	$\frac{\text{—}}{\text{<}}$		
25	130	135*55mm 17g/ , PET		100000	$\frac{\text{—}}{\text{<}}$		
26	750	750ml 20g/ 166*114*49mm PP ± 2g		100000	$\frac{\text{—}}{\text{<}}$		
27	1000	1000ml 22g/ 166*114*62mm PP ± 2g		100000	$\frac{\text{—}}{\text{<}}$		
28	1795	165*95*23mm 5g/ , PET		100000	$\frac{\text{—}}{\text{<}}$		
29	114	350ml 25g/ , 114*76*38mm PET ± 2g		10000	$\frac{\text{—}}{\text{<}}$		
30	198	350ml 22g/ , 198*54*38mm ± 2g		10000	$\frac{\text{—}}{\text{<}}$		
31	600	600ml 117mm/ 90mm/ 78mm 17g/ ± 2g		50000	$\frac{\text{—}}{\text{<}}$		
32		300*210*140mm 58g/ ± 4g		10000	$\frac{\text{—}}{\text{<}}$		
33	30	200*138*30mm 15g/ , PP		200000	$\frac{\text{—}}{\text{—}}$		

					∟		
34	50	197*140*50mm 20g/ , PP		300000	∟		
35		130*90mm 70 PE +25		500000	∟		
36		175*135*75mm 27g/		100000	∟		
37		1500 / 410mm 25μ 40.3 / 5% 95% 2 105N/mm² >1, 200g, 350% >200g/inch, 100N*mm /day, 15g/ /day 4cc/		20	∟		
38		700 / 330mm 9		20	∟ —		
39		1500 / 540mm 25μ 40.3 / 5% 95% 2 105N/mm² >1, 200g, 350% >200g/inch, 100N*mm /day, 15g/ /day 4cc/		100	∟		
40		PP PE/PP 224*134*34mm 16		500000	∟		

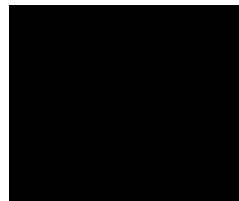
41		PP PE/PP 224*134*42mm 19. 2		600000	— /
42		PP PE/PP 224*134*62mm 24. 3		100000	— /
43		170*115*55mm 20g/		100000	— /
44		700 / 330mm 9		100000	— /
45	PET1813H4	180*130*40mm 8. 5g/	PET	200000	— /
46	1410	137*99*14mm	PET, 3. 8g/	100000	— /
47	139B/T	190mmx130mmx60mm PET, 32. 5g/		20000	— /
48	LS- C078B/T	210x130x40mm PET, 35. 5g/	pp	10000	— /
49	LS- C079B/T	150x115x25mm PET, 21g/	pp		

50 LS- 3216 320x160x40mm pp,39g/ 10000 $\frac{\text{---}}{\text{ /}}$

51 LS- 3313 330mmx130mmx38mm pp, 24g/ 20000 $\frac{\text{---}}{\text{ /}}$

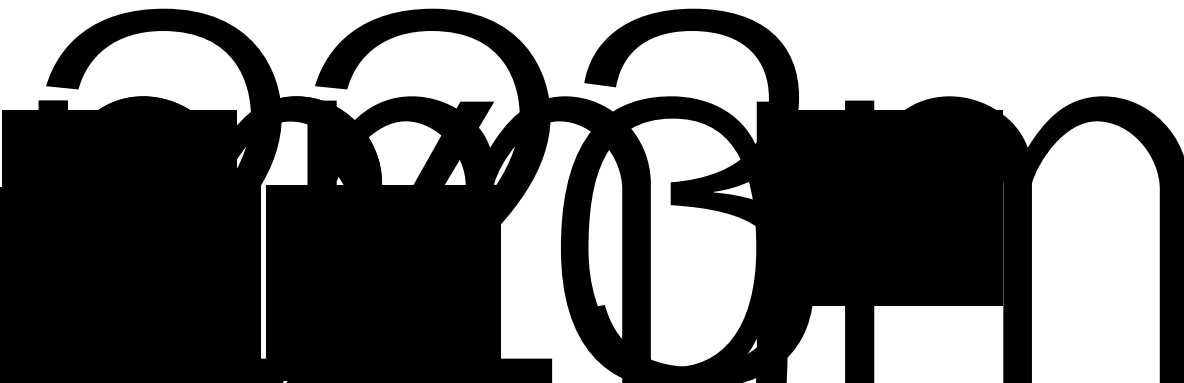
52 LS- 2015 20000 $\frac{\text{---}}{\text{ /}}$

53 550ml 8.2 117 PP, 22g/



c = t

—



c 2

61	GHW16	120*120*110 pet	32g	10000	$\frac{\quad}{\quad}$
62		230*195*35 PP, 22G		10000	$\frac{\quad}{\quad}$
63	2014A(03A)	195*135*260 pet	19gPET	10000	$\frac{\quad}{\quad}$
64	STL-01B	160*145*55 pet	28g	10000	$\frac{\quad}{\quad}$
65	STL-QG1	210mm*150mm*50mm, PET 28g		10000	$\frac{\quad}{\quad}$
66	STL-QG2	210mm*150mm*50mm, PET		10000	$\frac{\quad}{\quad}$
67	STL-QG3	210mm*150mm*50mm, PET		10000	$\frac{\quad}{\quad}$
68	PP 2213H4	22.4cm*13.2cm*4.1-			$\frac{\quad}{\quad}$

69	PP 2213H6	22. 4cm*13. 2cm*6. 1cmPP 30g		10000	$\frac{\quad}{\quad}$	
70	H3			10000	$\frac{\quad}{\quad}$	
71	H3			10000	$\frac{\quad}{\quad}$	
72		20cm*10cm*4. 5cm		10000	$\frac{\quad}{\quad}$	
73		45cm*1000m, PVC, 11. 8u, 15mpa		100	$\frac{\quad}{\quad}$	
74		23cm*19cm*35cm PE 28		100000	$\frac{\quad}{\quad}$	
1. %						
2.						

2.

3.

4.

5.

1. :

2. :

3. :

10

4.

5.

1. : _____ : _____ :

— : : : : %

2. :

30 15

____%

:

:

: 9134010071995274XQ

: 118 0551-65616767

:

551902102010802

:

:

:

:

1. 3 2%

_____:

2

3 ;

4

:

: 551902102010708(" 2025- 2027 . "

1 :

2 100%

3

50%

1 7

2 7

1

10000 ;

2

50%

;

3

: 20%

7

30%

4

;

1.

3%

;

2

;

1

7

7

2

3-

3

1. " _____ 2025- 2027 _____ " (:)

:

2

10

3.

4. _____

" "

1.

_____ ¥ _____

2.

3.





7

4.

5.

6.

336. 386333

1	PE	300	300mm× 500m PE , 9U	5000	— / —	<u>24.58</u> /	
2	PE	350	350mm× 500m PE , 9U	3000	— / —	<u>32.54</u> /	
3	PVC	300	300mm× 300m PVC , 9.7U	10000	— / —	<u>22.68</u> /	
4	PVC	350	350mm× 300m PVC , 9.7U	5000	— / —	<u>28.41</u> /	
5		2013	200 × 130 × 20 PP 8	1000000	— / —	<u>0.11</u> /	
6		1414B	135 × 135 × 20 PP 5.8	1000000	— / —	<u>0.09</u> /	

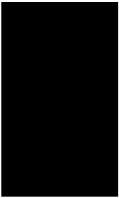
7	2516	250 × 160 × 25	PP	14.8	500000	<u> / </u>	<u>0.16</u> <u> / </u>
8	2518	250 × 180 × 25	PP	15.8	500000	<u> / </u>	<u>0.24</u> <u> / </u>
9	2015	185mm× 140mm× 20mm	PP	8	300000	<u> / </u>	<u>0.14</u> <u> / </u>
10	HS-7	212mm× 138mm× 40mm	PP	17	200000	<u> / </u>	<u>0.26</u> <u> / </u>
11		210mm× 158mm× 60mm	PET	, 25	500000	<u> / </u>	<u>0.26</u> <u> / </u>
12	PET130	130mm*50mm	PET	50	50000	/	

						<u> </u> / <u> </u>		
17	PET300A	180mm× 120mm× 45mm PET 35		10000	<u> </u> / <u> </u>	<u>0.37</u> / <u> </u>		
18	PET1616	160mm× 160mm× 25mm PET 30		20000	<u> </u> / <u> </u>	<u>0.22</u> / <u> </u>		
19		190*180*21mm, 12g/ PP		100000	<u> </u> / <u> </u>	<u>0.32</u> / <u> </u>		
20		285*175*15mm 21g/ , PP		100000	<u> </u> / <u> </u>	<u>0.43</u> / <u> </u>		
21	07B/07T	210*120*60mm 24g/ , PET		50000	<u> </u> / <u> </u>	<u>0.5</u> / <u> </u>		
22	02B/02T	135*55mm 17g/ .PET		50000	<u> </u> / <u> </u>	<u>0.44</u> / <u> </u>		
23	118B	203*203*53mm 45g/ , PET		100000	<u> </u> / <u> </u>	<u>0.62</u> / <u> </u>		
24	2013	193*124*18mm 11g/ PP		100000	<u> </u> / <u> </u>	<u>0.28</u> / <u> </u>		

25	130	135*55mm 17g/ , PET		100000	— /	$\frac{0.35}{— /}$		
26	750	750ml 20g/ 166*114*49mm PP ± 2g		100000	— /	$\frac{0.55}{— /}$		
27	1000	1000ml 22g/ 166*114*62mm PP ± 2g		100000	— /	$\frac{0.62}{— /}$		
28	1795	165*95*23mm 5g/ , PET		100000	— /	$\frac{0.2}{— /}$		
29	114	350ml 25g/ , 114*76*38mm PET ± 2g		10000	— /	$\frac{0.72}{— /}$		
30	198	350ml 22g/ , 198*54*38mm ± 2g		10000	— /	$\frac{0.97}{— /}$		
31	600	600ml 117mm/ 90mm/ 78mm 17g/		50000	— /	$\frac{0.69}{— /}$		

± 2g

— / —



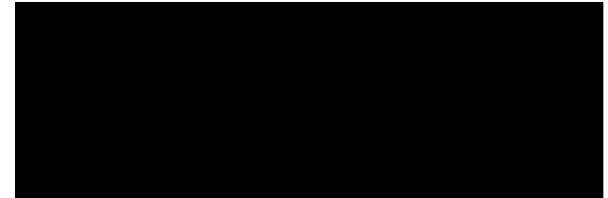
32

300*210*140mm 58g/ ± 4g

10000

— / —

— / —



33

30

200*138*30mm 15g/ , PP

200000

— / —

0.38
— / —



34

50

197*140*50mm 20g/ , PP

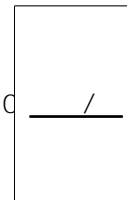
300000

— / —

35

130*90mm 70 +25 PE

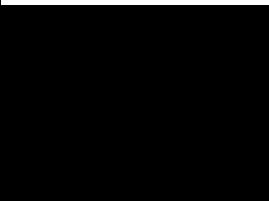
500000









0.08
— / —

36

175*135*



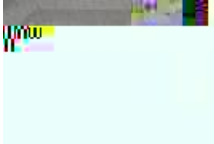




		40.3 / 2 5% 350% >200g/inch, 15g/ /day	5% >1, 200g, 4cc/ /day, 15g/ /day	95% 105N/mm² 100N*mm						
38		700 /	330mm	9		20	<u> / </u> —	<u>525.67</u> /		
39		1500 / 40.3 / 2	540mm 5% >1, 200g, >200g/inch, 15g/ /day	25µ 95% 105N/mm² 100N*mm		100	<u> / </u>	<u>2335</u> /		
40		PP	PE/PP	224*134*34mm	16	500000	<u> / </u>	<u>0.42</u> /		
41		PP	PE/PP	224*134*42mm	19.2	600000	<u> / </u>	<u>0.42</u> /		
42		PP	PE/PP	224*134*62mm	24.3	100000	<u> / </u>	<u>0.5</u> /		



43








170*115*55mm 20g/


100000 $\frac{\quad}{\quad}$ $\frac{0.25}{\quad}$

49	LS-C079B/T	150x115x25mm	pp	PET, 21g/	20000	— /	<u>0.55</u> /	
50	LS-3216	320x160x40mm	pp,39g/		10000	— /	<u>0.48</u> /	
51	LS-3313	330mmx130mmx38mm	pp, 24g/		20000	— /	<u>0.41</u> /	
52	LS-2015				20000	— /	<u>0.32</u> /	
53	550ml	8.2	117	PP, 22g/	10000	— /	<u>0.53</u> /	
54		160mm*160mm*50mm	PET	53g	10000	— /	<u>0.36</u> /	

55	2513	250 × 130 × 25 PET 13.8		50000	— / —	$\frac{0.24}{— / —}$	
56	3500ml	120 250 PP, 38g/		10000	— / —	$\frac{1.57}{— / —}$	
57		88mm*200mm pet 58g		10000	— / —	$\frac{1.66}{— / —}$	
58		88mm*150mm pet 50g		10000	— / —	$\frac{1.08}{— / —}$	
59		430*252*54.5 0.78mm PP BCPS		10000	— / —	$\frac{3.63}{— / —}$	
60	GHW 24	120*120*140 pet 38g		10000	— / —	$\frac{0.69}{— / —}$	
61	GHW 16	120*120*110 pet 32g		10000	— / —	$\frac{0.59}{— / —}$	
62		230*195*35 PP, 22G		10000	— / —	$\frac{0.45}{— / —}$	

						<u> </u> /		
63	2014A(O3A)	195*135*260 pet 19gPET		10000	<u> </u> /	<u>0.25</u> /		
64	STL-01B	160*145*55 pet 28g		10000	<u> </u> /	<u>0.62</u> /		
65	STL-CG1	210mm*150mm*50mm PET 28g		10000	<u> </u> /	<u>0.49</u> /		
66	STL-CG2	210mm*150mm*50mm PET		10000	<u> </u> /	<u>0.56</u> /		

67	STL-QG3	210mm*150mm*50mm PET		10000	— / —	$\frac{0.57}{— / —}$	
68	PP 2213H4	22. 4cm*13. 2cm*4. 1cm*PP 28g		10000	— / —	$\frac{0.44}{— / —}$	
69	PP 2213H6	22. 4cm*13. 2cm*6. 1cm*PP 30g		10000	— / —	$\frac{0.54}{— / —}$	
70	H3			10000	— / —	$\frac{0.49}{— / —}$	
71	H3			10000	— / —	$\frac{0.6}{— / —}$	
72		20cm*10cm*4. 5cm		10000	— / —	$\frac{0.85}{— / —}$	
73		45cm*1000m PVC, 11. 8u, 15mpa		100	— / —	$\frac{170.83}{— / —}$	

74		23cm*19cm*35cm	28 PE	100000	— / —	$\frac{0.77}{— / —}$		
1.		%						
2.								

1.

2.

3.

4.

5.

1. :

2. :

3. :

10

4.

5.

1.

2.

2.

=

×

3. Ê - *

4. "

"

5.

ö ö ö ö ö 1 ¶ " ê - - *

— — —

1. _____

2.

3.

4.

1

2

3

4

5.

6. _____

8.

_____ ¥ _____

- 1
- 2
- 3
- 4
- 5

- 1
- 2
- 3
- 4
- 5

1.

2.

1					
2					
3					
4					
.....					

1.

"

"

1

2.

1. 4. 1

3. 5. 1

.....		

1.

"

"

2.

"

3

(

)"

1.

"

"

3

2

1. 4. 1

3. 5. 1

.....		

1.

"

"

2.

____ _

— — —

1						
2						
3						
4						
.....						

2025- 2027

— — —

1

_____ ¥ _____

2.


3.









4.









900







2023



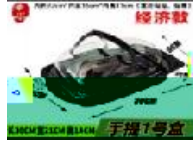


2023-AHF-FJSZ-06 20240722





1	PE	300	300mm× 500m PE , 9U		5000	<u> </u> / —	<u>24.58</u> /	
2	PE	350	350mm× 500m PE , 9U		3000	<u> </u> / —	<u>32.54</u> /	
3	PVC	300	300mm× 300m PVC , 9.7U		10000	<u> </u> / —	<u>22.68</u> /	
4	PVC	350	350mm× 300m PVC , 9.7U		5000	<u> </u> / —	<u>28.41</u> /	
5		2013	200 × 130 × 20 PP 8		1000000	<u> </u> / —	<u>0.11</u> /	
6		1414B	135 × 135 × 20 PP 5.8		1000000	<u> </u> / —	<u>0.09</u> /	
7		2516	250 × 160 × 25 PP 14.8		500000	<u> </u> / —	<u>0.16</u> /	






8	2518	250 × 180 × 25 PP	15.8		500000	$\frac{\quad}{\quad}$	$\frac{0.24}{\quad}$	
9	2015	185mm× 140mm× 20mm PP	8		300000	$\frac{\quad}{\quad}$	$\frac{0.14}{\quad}$	
10	HS-7	212mm× 138mm× 40mm PP	17		200000	$\frac{\quad}{\quad}$	$\frac{0.26}{\quad}$	
11		210mm× 158mm× 60mm PET	25		500000	$\frac{\quad}{\quad}$	$\frac{0.26}{\quad}$	
12	PET130	130mm*50mm PET	50		50000	$\frac{\quad}{\quad}$	$\frac{0.34}{\quad}$	
13	PET1813	183mm× 135mm× 60mm PET	42		50000	$\frac{\quad}{\quad}$	$\frac{0.53}{\quad}$	
14	PET1912	190mm× 120mm× 25mm PET	25		50000	$\frac{\quad}{\quad}$	$\frac{0.17}{\quad}$	
15	PET1910	190mm× 100mm× 25mm PET	25		30000	$\frac{\quad}{\quad}$	$\frac{0.15}{\quad}$	


16	PET1414	135mm× 135mm× 20mm PET	25	50000	$\frac{\quad}{\quad}$	$\frac{0.15}{\quad}$	
17	PET300A	180mm× 120mm× 45mm PET	35	10000	$\frac{\quad}{\quad}$	$\frac{0.37}{\quad}$	
18	PET1616	160mm× 160mm× 25mm PET	30	20000	$\frac{\quad}{\quad}$	$\frac{0.22}{\quad}$	
19		190*180*21mm, 12g/ PP		100000	$\frac{\quad}{\quad}$	$\frac{0.32}{\quad}$	
20		285*175*15mm 21g/ , PP		100000	$\frac{\quad}{\quad}$	$\frac{0.43}{\quad}$	
21	07B/07T	210*120*60mm 24g/ , PET		50000	$\frac{\quad}{\quad}$	$\frac{0.5}{\quad}$	
22	02B/02T	135*55mm 17g/ .PET		50000	$\frac{\quad}{\quad}$	$\frac{0.44}{\quad}$	
23	118B	203*203*53mm 45g/ , PET		100000	$\frac{\quad}{\quad}$	$\frac{0.62}{\quad}$	

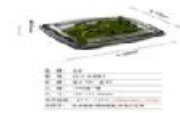





24	2013	193*124*18mm 11g/ PP		100000	$\frac{\quad}{-}$ / $\frac{0.28}{-}$			
25	130	135*55mm 17g/ , PET		100000	$\frac{\quad}{-}$ / $\frac{0.35}{-}$			
26	750	750ml 20g/ 166*114*49mm PP ± 2g		100000	$\frac{\quad}{-}$ / $\frac{0.55}{-}$			
27	1000	1000ml 22g/ 166*114*62mm PP ± 2g		100000	$\frac{\quad}{-}$ / $\frac{0.62}{-}$			
28	1795	165*95*23mm 5g/ , PET		100000	$\frac{\quad}{-}$ / $\frac{0.2}{-}$			
29	114	350ml 25g/ , 114*76*38mm PET ± 2g		10000	$\frac{\quad}{-}$ / $\frac{0.72}{-}$			

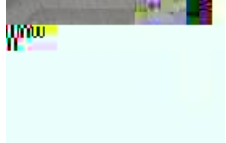



30	198	350ml 22g/ , 198*54*38mm ± 2g		10000	— / —	0.97 /	
31	600	600ml 117mm/ 90mm/ 78mm 17g/ ± 2g		50000	— / —	0.69 /	
32		300*210*140mm 58g/ ± 4g		10000	— / —	2.13 /	
33	30	200*138*30mm 15g/ , PP		200000	— / —	0.38 /	
34	50	197*140*50mm 20g/ , PP		300000	— / —	0.49 /	





35		130*90mm 70 +25 PE		500000	$\frac{\quad}{-}$ / $\frac{0.08}{-}$			
36		175*135*75mm 27g/		100000	$\frac{\quad}{-}$ / $\frac{0.35}{-}$			
37		1500 / 40.3 / 2 2 100N*mm 4cc/ /day, 410mm 25μ 5% 95% >1, 105N/mm 200g, >200g/i nch, 15g/ /day		20	$\frac{\quad}{-}$ / $\frac{1880}{-}$			
38		700 / 330mm 9		20	$\frac{\quad}{-}$ / $\frac{525.67}{-}$			






39		1500 / 40.3 / 2 2 100N*mm 4cc/ /day,	540mm 5% >1, 200g, >200g/i nch, 15g/ /day	25μ 95% 105N/mm	100	— / —	2335 /		
40		PP PE/PP	224*134*34mm	16	500000	— / —	0.42 /		
41		PP PE/PP	224*134*42mm	19.2	600000	— / —	0.42 /		
42		PP PE/PP	224*134*62mm	24.3	100000	— / —	0.5 /		
43			170*115*55mm	20g/	100000	— / —	0.25 /		


44		700 / 330mm 9		100000	$\frac{\quad}{-}$ /	$\frac{0.31}{-}$ /		
45	PET1813H4	180*130*40mm PET 8.5g/		200000	$\frac{\quad}{-}$ /	$\frac{0.17}{-}$ /		
46	1410	137*99*14mm PET, 3.8g/		100000	$\frac{\quad}{-}$ /	$\frac{0.09}{-}$ /		
47	139B/T	190mmx130mmx60mm PET, 32.5g/		20000	$\frac{\quad}{-}$ /	$\frac{1.03}{-}$ /		
48	LS-C078B/T	210x130x40mm pp PET, 35.5g/		10000	$\frac{\quad}{-}$ /	$\frac{0.78}{-}$ /		

49	LS- C079B/T	150x115x25mm	pp	PET, 21g/	20000	— / —	0.55 /	
50	LS- 3216	320x160x40mm	pp,39g/		10000	— / —	0.48 /	
51	LS- 3313	330mmx130mmx38mm	pp, 24g/		20000	— / —	0.41 /	
52	LS- 2015				20000	— / —	0.32 /	
53	550ml	8.2	117	PP, 22g/	10000	— / —	0.53 /	
54		160mm*160mm*50mm	PET	53g	10000	— / —	0.36 /	

55	2513	250 × 130 × 25 PET 13.8		50000	$\frac{\quad}{-}$ / $\frac{0.24}{-}$		
56	3500ml	120 250 PP, 38g/		10000	$\frac{\quad}{-}$ / $\frac{1.57}{-}$		
57		88mm*200mm pet58g		10000	$\frac{\quad}{-}$ / $\frac{1.66}{-}$		
58		88mm*150mm pet50g		10000	$\frac{\quad}{-}$ / $\frac{1.08}{-}$		
59		430*252*54.5 0.78mm PP BCPS		10000	$\frac{\quad}{-}$ / $\frac{3.63}{-}$		
60	GHW24	120*120*140 pet 38g		10000	$\frac{\quad}{-}$ / $\frac{0.69}{-}$		

61	GHW16	120*120*110 pet 32g		10000	$\frac{\quad}{-}$ /	$\frac{0.59}{-}$ /	
62		230*195*35 PP, 22G		10000	$\frac{\quad}{-}$ /	$\frac{0.45}{-}$ /	
63	2014A(O3A)	195*135*260 pet 19gPET		10000	$\frac{\quad}{-}$ /	$\frac{0.25}{-}$ /	
64	STL-01B	160*145*55 pet 28g		10000	$\frac{\quad}{-}$ /	$\frac{0.62}{-}$ /	

65	STL-CG1	210mm*150mm*50mm, PET	28g	10000	$\frac{\quad}{-}$ / $\frac{0.49}{-}$	
66	STL-CG2	210mm*150mm*50mm, PET		10000	$\frac{\quad}{-}$ / $\frac{0.56}{-}$	
67	STL-CG3	210mm*150mm*50mm, PET		10000	$\frac{\quad}{-}$ / $\frac{0.57}{-}$	
68	PP 2213H4	22.4cm*13.2cm*4.1cm, PP	28g	10000	$\frac{\quad}{-}$ / $\frac{0.44}{-}$	
69	PP 2213H6	22.4cm*13.2cm*6.1cm, PP	30g	10000	$\frac{\quad}{-}$ / $\frac{0.54}{-}$	

70	H3			10000	$\frac{\quad}{-}$ /	$\frac{0.49}{-}$ /	
71	H3			10000	$\frac{\quad}{-}$ /	$\frac{0.6}{-}$ /	
72		20cm*10cm*4.5cm		10000	$\frac{\quad}{-}$ /	$\frac{0.85}{-}$ /	
73		45cm*1000m PVC, 11.8u, 15mpa		100	$\frac{\quad}{-}$ /	$\frac{170.83}{-}$ /	
74		23cm*19cm*35cm 28 PE		100000	$\frac{\quad}{-}$ /	$\frac{0.77}{-}$ /	

1.	%	
2		

- 1
- 2
- 3

