

.....	2
.....	4
.....	5
.....	9
.....	9
.....	9
.....	9
.....	9
.....	9
.....	12
.....	12
.....	13
.....	13
.....	14
.....	14
.....	14
.....	14
.....	15

" " " "

"

"

"

"

"

"

"

"

"

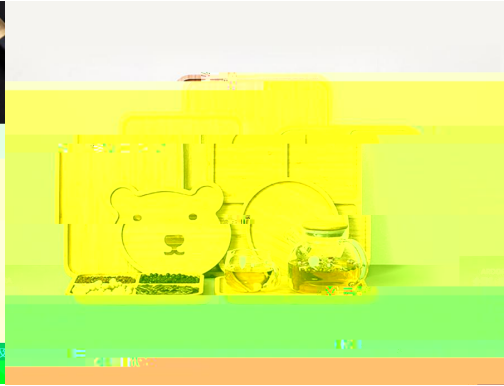
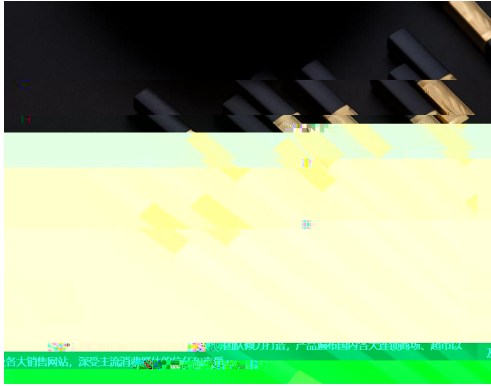
"

"

"

L é YOÉÖLö œ(;) 00AíAÑ8 ñ(| È 6] - P5 5¼- s3P>2î\$¢,´ f OE
 8ª3W6=1½ È n] - · F µ#âÈ O•F 1§Ã F Š1§Ã 81§1y- /l OEñNµM´
 - LuÄ

?- € s • Öj %CãZ WF Ä J g F#,CiM0r Ø*,´ ? Gñ(| È k f ?Npl ÈAí
 AÑ°4ÖÈ Š 2î8\$È \$ Ð1V8 f ; ?\$5à Ä 3+ Ä <3+ µE«ê,´ Ñ5¾òÄ



1. 33

2. 88

255

	GB 4806.7—2016			
	GB 4806.6—2016			
	GB 4806.1-2016			

	<p>GB 9685-2016</p> <p>GB 14934—2016</p> <p>T/ZZB 1484-2019</p>			
	<p>8987-1996</p> <p>33/887-2013</p> <p>GB16297-1996</p> <p>18483-2001</p> <p>31572-2015</p>	<p>GB</p> <p>DB</p> <p>GB</p> <p>GB</p>		<p>ISO14001</p>

	GB12348-2008	3		
		100%		

* % 7 * % 7 * % 7

* % 7

/(& . < 7

* % 7

" "

3 5

5 3 0

" "

" "

GB/T 24001—2016 GB/T 45001-2020

" "

VX