

T/CNLC

H#7B@=7 LLLL LLLL

1

Green factory assessment of household appliances-

Part 1:General requirements

..... =
% %
& %
' &
(..... '
))
* -
+ %\$
5 %%
6 %&

1

2

GB 6566

GB/T 7119

GB/T 16716.1 1

GB 17167

GB 18580

GB 18581

GB 18582

GB 18583

GB 18584

GB 18585

GB 18586

GB 18587

GB 18588

GB 18597

GB 18599

GB 18613

GB/T 19001

GB 19153

GB 19577

GB 19761

GB/T 20862

GB/T 23331

GB/T 23685

GB/T 24001

GB/T 24256

GB 24789

GB 24790

GB/T 26572

GB/T 29115
GB/T 32136
GB/T 32161
GB/T 36132-2018
GB/T 39257
GB/T 39259
GB/T 39611
GB/T 45081
GB 50034
QB/T 5501 ()

3

GB/T 36132-2018

3.1

green factory

[GB/T 36132-2018 3.1% GB 50034 GB/T 36132-2018

3.2

household appliance product

3.1.1 GB 50034 GB/T 36132-2018

eco-design

[a" %

4

4.1

4.1.1

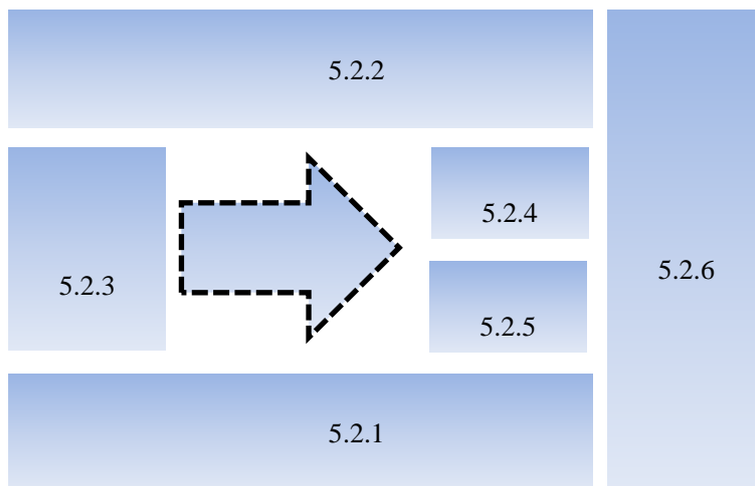
4.1.2

4.1.2.1

1

6

4.1.2.2



1

4.2

4.2.1

; 6#H ' *% & &\$%

H#7B@=7 LLLL! LLLL

H#7B@-7 LLLL! LLLL

5

5.1

)

5.2.2.1

GB/T 19001

5.2.2.2

GB/T 45001

H#7B@=7 LLLL! LLLL

5. 2. 4

5. 2. 4. 1

GB/T 24256

GB/T 32161

5. 2. 4. 2

5. 2. 4. 3

12

5.2.6.2

1.0

30%

5.2.6.3

()

5.2.6.4

/

5.2.6.5

/

5.2.6.6

5.2.6.6.1

/

/

5.2.6.6.2

GB/T 32150

H#7B@=7 LLLL! LLLL

/

/

6

6.1

S_i —

\$

\$")

6

6.3

7

UŁ

VŁ

WŁ

XŁ

YŁ

Y

A

5" %

A. 1

%		
&		
'		
(
)		
*		
+		
,		
-		
%\$		
%%		
%&		
%		
%&		
%&		
%*		
%+		
%		
%		

H#7B@=7 LLLL! LLLL

B

6"%

B. 1

%&

H#7B@=7 LLLL! LLLL

—

4

3

3

1

2

7

3

4

5

6

12

GB17167 GB24789

H#7B@=7 LLLL! LLLL

—

3

%

—

		2
		2
	GB/T 20862	10
		10
24	GB/T 23685	2
		2
		10
20		5
		5
		20
40		

—

9						
	30%	GB/T 36132	2018	A		4
		GB/T 36132	2018	A		5
					20%	2
					5%	2
						5
		GB/T 36132	2018	A		
					20%	2
27						
					5%	2
						5
		GB/T 36132	2018	A		
					20%	2
					5%	2
						5
		GB/T 36132	2018	A		
					20%	1
					5%	1
					65%	5
		GB/T 36132	2018	A	73%	1
21						
					90%	1
		GB/T 36132	2018	A		5
					20%	1
					5%	-

0%Q IECQ 080000-ZHS:2017 IEC Quality Assessment System for Electronic Components
(IECQ System) - Hazardous Substance Process Management (HSPM) System Requirements

0&Q ()