[] [] [] [] [] Supplie



00 0 000 0 00 :

- $1. \ \, 000, \, 00 \, \, 0 \, \, 000 \, \, 000 \, \, 00 \, \, 0 \, \, 0 \, \, 0$
- 3. 000 000 000 00 00.
- 4. 000 00000.
- 5. 00 000 000 0 0000.
- $6. \hspace{0.1cm} \boxed{\hspace{0.1cm}} \boxed{\hspace{$
- 6. [][], [][] FDA, CA65, LFGB [][] [][].

7. MOQ[] 300pcs[[[[]].



&	1. 000 0000 000 0.5cm-100cm 00 00 000. 2. 000 000 00 00 00 000 000 00. 3. HS 00 000 00 00 000 000 000 7013100000 4. 1 00 0000 00 00 000 000	
00 (00 00)		
MOQ ([[] [[]])	50-200-500-1000-2000-3000-5000-10000-20000 [
00 00 00	000 00, 00 000 00 000 0000 00000, 000 000	
00 00 00	00:00000000000000000000000000000000000	













APPLICABLE SCENE

--- APPLICATION ----



00 0 000 0 00 00 :

1. 13 [] [] [].	2. 10 0 00 00 000.	
3. 000 000 0 000 0000.	4. 000 TESCO 0 00 00000.	
5. 000 13 0 000 00 00.	6. 00 000 00 00 00.	









□□ □ □□□ □ □□ & □□:



A. White paper



B. Corrugated paper



C. Bubble paper



D. EPE



E. EVA



F. Three layer Corrugated paper master carton



G. Five layer Corrugated paper master carton



H. Seven layer Corrugated paper master carton



I. Styrofoam



J. White Box



K. Color Box



L. Paper Sleeve



M. Pvc Box



N. Gift Box



R. Wooden Pallet

789 0000 000 000. 000 00 0000 00 00 0

0 00 000:















Trademark certificate

Patent certificate

California 65 Report

FDA



Spray glass cup dishwasher test report

Sedex Verify factory certificate

BV Verify factory





WCA certificate <u>Disney Report</u>

00 000 00 :

- 1. 00 00 00, 0 00000.
- 3. OEM []; ODM[] [][][][].
- 4. 00000 000 00000 00 00000000.
- 5. 000 00 000000 : 0 00, 00 00.
- 6. 🛮 🖺 📆 .
- **7**. 00 00 0 000 00 0 000.

MOQ: 300 □

000 00:

Q : [][] [] Ruixin Company[] [][][]?

 $Q: \sqcap \sqcap \sqcap \sqcap \sqcap$?

Q: 00 0 000 0000 00 000 00?

Q: 00 00 000 0000?

Q : [] [] [] **Ruixin** [][]?

Q: 000 00 0 000 0000 00 0 0 0 0000?

 $: \ \square\square, \ \square\square\square \ \square\square\square \ \square\square\square, \ \square\square \ \ \mathsf{BV}, \ \mathsf{FDA}, \ \mathsf{LFGB}, \ \mathsf{ASTM}, \ \square\square \ \square\square\square \ \square\square\square \ \square\square$