

# Test Report

Report No.: CTT2607060853EN

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Applicant: Maymom LLC

Address: No. 20-7, Aly 19, LN 333, ChungCheng RD. Chunan, MiaoLi County, Taiwan

Sample Received Date: Jul. 17, 2026

Testing Period: Jul. 17, 2026 - Jul. 28, 2026

Report Date: Jul. 29, 2026

The following merchandise was (were) submitted and identified on behalf of the applicant as:

Sample Name: Breast Pump Parts and Milk Bottle Series

Supplier: Maymom LLC

Country of Origin: Taiwan

Brand: Maymom LLC

Manufacturer: Maymom LLC

**Test Result(s):** Please refer to next page(s).

**Test Requested and Conclusion(s):** Please refer to next page(s).

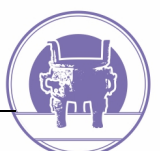
Signed for and on Behalf of CTT:

*Ramon. Zhong*

Ramon . Zhong  
Technical Manager



Verification Report



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## Test Requested and Conclusion(s):

| No. | Standard and Requirement                                                                                                                                     | Conclusion(s) |
|-----|--------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|
| 1   | US FDA 21 CFR 177.1640: Polystyrene and rubber-modified polystyrene.<br>- Total residual styrene monomer content                                             | PASS          |
| 2   | US FDA 21 CFR 177.1520 Olefin polymers(PP copolymer)<br>- Density<br>- Extractable fraction in Xylene<br>- Extractable fraction in n-Hexane                  | PASS          |
| 3   | Density                                                                                                                                                      | DATA          |
| 4   | Refer to US FDA 21 CFR 177.1520 Olefin polymers(PP homopolymer)<br>- Extractable fraction in Xylene<br>- Extractable fraction in n-Hexane<br>- Melting point | PASS          |
| 5   | US FDA 21 CFR 177.2600 Rubber articles intended for repeated use<br>- Hexane extractives<br>- Distilled water extractives                                    | PASS          |

## Test Result(s):

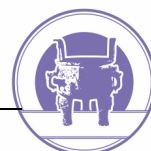
Total residual styrene monomer content - US FDA 21 CFR 177.1640: Polystyrene and rubber-modified polystyrene.

Method: US FDA 21 CFR 177.1640<sup>n</sup>

| Substances   | styrene monomer residue | Conclusion |
|--------------|-------------------------|------------|
| CAS No.      | 100-42-5                |            |
| LOQ (%)      | 0.005                   |            |
| Limit (%)    | 0.5                     |            |
| Material No. | Result (%)              |            |
| 33           | N.D.                    | PASS       |
| 34           | N.D.                    | PASS       |
| 35           | N.D.                    | PASS       |
| 36           | N.D.                    | PASS       |
| 37           | N.D.                    | PASS       |

## NOTE:

1. % = Percentage.
2. N.D. = Not Detected (Less than LOQ, LOQ = Limit of Quantitation).



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## Test Result(s):

Density - US FDA 21 CFR 177.1520: Olefin polymers(PP copolymer).

Method: with reference to ASTM D1505-18<sup>n</sup>

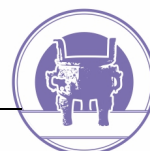
| Substances                 | Density                     | Conclusion |
|----------------------------|-----------------------------|------------|
| CAS No.                    | --                          |            |
| LOQ (g/cm <sup>3</sup> )   | 0.001                       |            |
| Limit (g/cm <sup>3</sup> ) | 0.850-1.000                 |            |
| Material No.               | Result (g/cm <sup>3</sup> ) |            |
| 11                         | 0.897                       | PASS       |
| 12                         | 0.916                       | PASS       |
| 13                         | 0.898                       | PASS       |
| 14                         | 0.906                       | PASS       |
| 15                         | 0.905                       | PASS       |
| 16                         | 0.900                       | PASS       |
| 17                         | 0.906                       | PASS       |
| 18                         | 0.906                       | PASS       |
| 19                         | 0.901                       | PASS       |

Extractable fraction in Xylene - US FDA 21 CFR 177.1520: Olefin polymers(PP copolymer).

Method: US FDA 21 CFR 177.1520

| Substances   | Extractable fraction in Xylene | Conclusion |
|--------------|--------------------------------|------------|
| CAS No.      | --                             |            |
| LOQ (%)      | 0.10                           |            |
| Limit (%)    | 30                             |            |
| Material No. | Result (%)                     |            |
| 11           | 5.98                           | PASS       |
| 12           | 7.36                           | PASS       |
| 13           | 7.06                           | PASS       |
| 14           | 5.34                           | PASS       |
| 15           | 6.32                           | PASS       |
| 16           | 6.74                           | PASS       |
| 17           | 7.16                           | PASS       |
| 18           | 7.41                           | PASS       |
| 19           | 7.78                           | PASS       |

**NOTE:** 1. Maximum extractable fraction in Xylene , Refluxing,2 hours, 25°Cstanding for 1 hour at least



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## Test Result(s):

Extractable fraction in n-Hexane - US FDA 21 CFR 177.1520: Olefin polymers(PP copolymer).

Method: US FDA 21 CFR 177.1520

| Substances   | Extractable fraction in n-Hexane | Conclusion |
|--------------|----------------------------------|------------|
| CAS No.      | --                               |            |
| LOQ (%)      | 0.10                             |            |
| Limit (%)    | 5.5                              |            |
| Material No. | Result (%)                       |            |
| 11           | 1.56                             | PASS       |
| 12           | 1.52                             | PASS       |
| 13           | 0.74                             | PASS       |
| 14           | 0.54                             | PASS       |
| 15           | 1.41                             | PASS       |
| 16           | 1.06                             | PASS       |
| 17           | 0.80                             | PASS       |
| 18           | 1.14                             | PASS       |
| 19           | 1.30                             | PASS       |

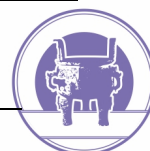
## NOTE:

1. Maximum extractable fraction in n-Hexane, 50°C, 2 hours; Olefin copolymers use in articles that contact food except for articles used for packing or holding food during cooking.

## Density

Method: with reference to ASTM D1505-18<sup>n</sup>

| Substances               | Density                     |
|--------------------------|-----------------------------|
| CAS No.                  | --                          |
| LOQ (g/cm <sup>3</sup> ) | 0.001                       |
| Material No.             | Result (g/cm <sup>3</sup> ) |
| 20                       | 0.905                       |
| 21                       | 0.915                       |
| 22                       | 0.920                       |
| 23                       | 0.915                       |
| 24                       | 0.916                       |
| 25                       | 0.909                       |
| 26                       | 0.907                       |
| 27                       | 0.907                       |
| 28                       | 0.918                       |
| 29                       | 0.923                       |
| 30                       | 0.916                       |
| 31                       | 0.912                       |
| 32                       | 0.929                       |





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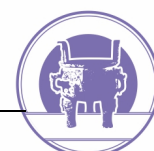
## Test Result(s):

Extractable fraction in Xylene - Refer to US FDA 21 CFR 177.1520: Olefin polymers(PP homopolymer)

Method: US FDA 21 CFR 177.1520

| Substances   | Extractable fraction in Xylene | Conclusion |
|--------------|--------------------------------|------------|
| CAS No.      | --                             |            |
| LOQ (%)      | 0.10                           |            |
| Limit (%)    | 9.8                            |            |
| Material No. | Result (%)                     |            |
| 20           | 1.90                           | PASS       |
| 21           | 3.16                           | PASS       |
| 22           | 3.71                           | PASS       |
| 23           | 2.38                           | PASS       |
| 24           | 2.58                           | PASS       |
| 25           | 2.94                           | PASS       |
| 26           | 3.02                           | PASS       |
| 27           | 3.04                           | PASS       |
| 28           | 4.34                           | PASS       |
| 29           | 3.97                           | PASS       |
| 30           | 2.66                           | PASS       |
| 31           | 3.20                           | PASS       |
| 32           | 3.40                           | PASS       |

**NOTE:** 1. Maximum extractable fraction in Xylene, Dissolved, standing for 1 hour at 25°C



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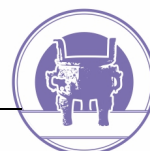
## Test Result(s):

Extractable fraction in n-Hexane - Refer to US FDA 21 CFR 177.1520: Olefin polymers(PP homopolymer)

Method: US FDA 21 CFR 177.1520

| Substances   | Extractable fraction in n-Hexane | Conclusion |
|--------------|----------------------------------|------------|
| CAS No.      | --                               |            |
| LOQ (%)      | 0.10                             |            |
| Limit (%)    | 6.4                              |            |
| Material No. | Result (%)                       |            |
| 20           | 0.60                             | PASS       |
| 21           | 0.97                             | PASS       |
| 22           | 0.79                             | PASS       |
| 23           | 0.64                             | PASS       |
| 24           | 0.62                             | PASS       |
| 25           | 1.01                             | PASS       |
| 26           | 1.00                             | PASS       |
| 27           | 0.90                             | PASS       |
| 28           | 1.18                             | PASS       |
| 29           | 1.64                             | PASS       |
| 30           | 0.82                             | PASS       |
| 31           | 1.04                             | PASS       |
| 32           | 1.02                             | PASS       |

**NOTE:** 1. Maximum extractable fraction in n-Hexane, Refluxing, 2 hours



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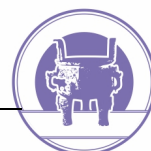
## Test Result(s):

Melting point - Refer to US FDA 21 CFR 177.1520: Olefin polymers(PP homopolymer)

Method: ASTM D2117-82 (1988) e1<sup>n</sup>

| Substances   | Melting point | Conclusion |
|--------------|---------------|------------|
| CAS No.      | --            |            |
| LOQ (°C)     | 25            |            |
| Limit (°C)   | 160-180       |            |
| Material No. | Result (°C)   |            |
| 20           | 163.6         | PASS       |
| 21           | 161.9         | PASS       |
| 22           | 165.5         | PASS       |
| 23           | 161.8         | PASS       |
| 24           | 163.6         | PASS       |
| 25           | 162.7         | PASS       |
| 26           | 163.4         | PASS       |
| 27           | 163.1         | PASS       |
| 28           | 163.2         | PASS       |
| 29           | 162.7         | PASS       |
| 30           | 163.1         | PASS       |
| 31           | 166.0         | PASS       |
| 32           | 162.6         | PASS       |

**NOTE:** 1. °C = centigrade.



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## Test Result(s):

Hexane extractives - US FDA 21 CFR 177.2600: Rubber articles intended for repeated use.

Method: US FDA 21 CFR 177.2600

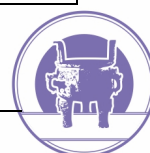
| Substances                    | Hexane extractives (2h later)  | Hexane extractives (first 7h) | Conclusion |
|-------------------------------|--------------------------------|-------------------------------|------------|
| CAS No.                       | --                             | --                            |            |
| LOQ (mg/inch <sup>2</sup> )   | 0.2                            | 0.2                           |            |
| Limit (mg/inch <sup>2</sup> ) | 4                              | 175                           |            |
| Material No.                  | Result (mg/inch <sup>2</sup> ) |                               | Conclusion |
| 1                             | 3.17                           | 22.87                         |            |
| 2                             | N.D.                           | 8.94                          |            |
| 3                             | 2.88                           | 23.29                         |            |
| 4                             | N.D.                           | 10.41                         |            |
| 5                             | 0.63                           | 19.31                         |            |
| 6                             | 0.31                           | 10.48                         |            |
| 7                             | 3.07                           | 23.55                         |            |
| 8                             | 2.04                           | 15.99                         |            |
| 9                             | 2.98                           | 23.99                         |            |
| 10                            | N.D.                           | 6.47                          |            |

- NOTE:**
1. mg/inch<sup>2</sup> = milligram persquare inch.
  2. N.D. = Not Detected (Less than LOQ, LOQ = Limit of Quantitation).
  3. °F = Degrees Fahrenheit.

Distilled water extractives - US FDA 21 CFR 177.2600: Rubber articles intended for repeated use.

Method: US FDA 21 CFR 177.2600

| Substances                    | Distilled water extractives (2h later) | Distilled water extractives (first 7h) | Conclusion |
|-------------------------------|----------------------------------------|----------------------------------------|------------|
| CAS No.                       | --                                     | --                                     |            |
| LOQ (mg/inch <sup>2</sup> )   | 0.2                                    | 0.2                                    |            |
| Limit (mg/inch <sup>2</sup> ) | 1                                      | 20                                     |            |
| Material No.                  | Result (mg/inch <sup>2</sup> )         |                                        | Conclusion |
| 1                             | N.D.                                   | 0.22                                   |            |
| 2                             | N.D.                                   | N.D.                                   |            |
| 3                             | N.D.                                   | N.D.                                   |            |
| 4                             | N.D.                                   | 0.29                                   |            |
| 5                             | N.D.                                   | 0.29                                   |            |
| 6                             | N.D.                                   | 0.24                                   |            |
| 7                             | N.D.                                   | N.D.                                   |            |
| 8                             | N.D.                                   | 0.22                                   |            |
| 9                             | N.D.                                   | N.D.                                   |            |



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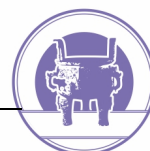
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|    |      |      |      |
|----|------|------|------|
| 10 | 0.28 | 0.83 | PASS |
|----|------|------|------|

- NOTE:**
1. mg/inch<sup>2</sup> = milligram persquare inch.
  2. N.D. = Not Detected (Less than LOQ, LOQ = Limit of Quantitation).
  3. °F = Degrees Fahrenheit.

## Test Material List

| Material No. | Sample Description                   | Location   |
|--------------|--------------------------------------|------------|
| 1            | Translucent silicone                 | Individual |
| 2            | White silicone                       | Individual |
| 3            | Magenta silicone                     | Individual |
| 4            | Transparent silicone                 | Individual |
| 5            | Purple silicone                      | Individual |
| 6            | Tiffany blue silicone                | Individual |
| 7            | Green silicone                       | Individual |
| 8            | Orange silicone                      | Individual |
| 9            | Blue silicone                        | Individual |
| 10           | Transparent silicone                 | Nipple     |
| 11           | Translucent plastic (Co-PP)          | Individual |
| 12           | White plastic (Co-PP)                | Individual |
| 13           | Pink plastic (Co-PP)                 | Individual |
| 14           | Transparent plastic (Co-PP)          | Individual |
| 15           | Transparent plastic (Co-PP)          | Individual |
| 16           | Pink transparent plastic (Co-PP)     | Individual |
| 17           | Purple plastic (Co-PP)               | Individual |
| 18           | Yellow plastic (Co-PP)               | Individual |
| 19           | Blue plastic (Co-PP)                 | Individual |
| 20           | Translucent plastic (Homo-PP)        | Individual |
| 21           | Khaki plastic (Homo-PP)              | Individual |
| 22           | White plastic (Homo-PP)              | Individual |
| 23           | Coffee plastic (Homo-PP)             | Individual |
| 24           | Pink plastic (Homo-PP)               | Individual |
| 25           | Transparent plastic (Homo-PP)        | Individual |
| 26           | Orange transparent plastic (Homo-PP) | Individual |
| 27           | Blue transparent plastic (Homo-PP)   | Individual |
| 28           | Purple plastic (Homo-PP)             | Individual |
| 29           | Yellow plastic (Homo-PP)             | Individual |
| 30           | Green plastic (Homo-PP)              | Individual |
| 31           | Orange plastic (Homo-PP)             | Individual |



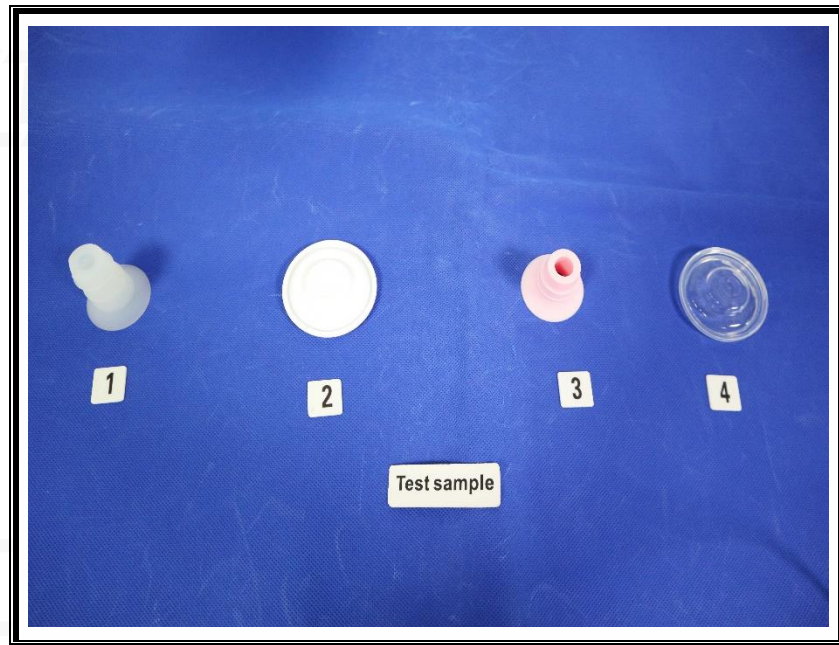
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|    |                        |            |
|----|------------------------|------------|
| 32 | Blue plastic (Homo-PP) | Individual |
| 33 | White rubber (TPR)     | TPR        |
| 34 | Pink rubber (TPR)      | TPR        |
| 35 | Purple rubber (TPR)    | TPR        |
| 36 | White rubber (TPR)     | TPR        |
| 37 | Purple rubber (TPR)    | TPR        |

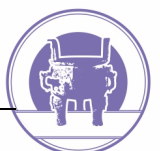
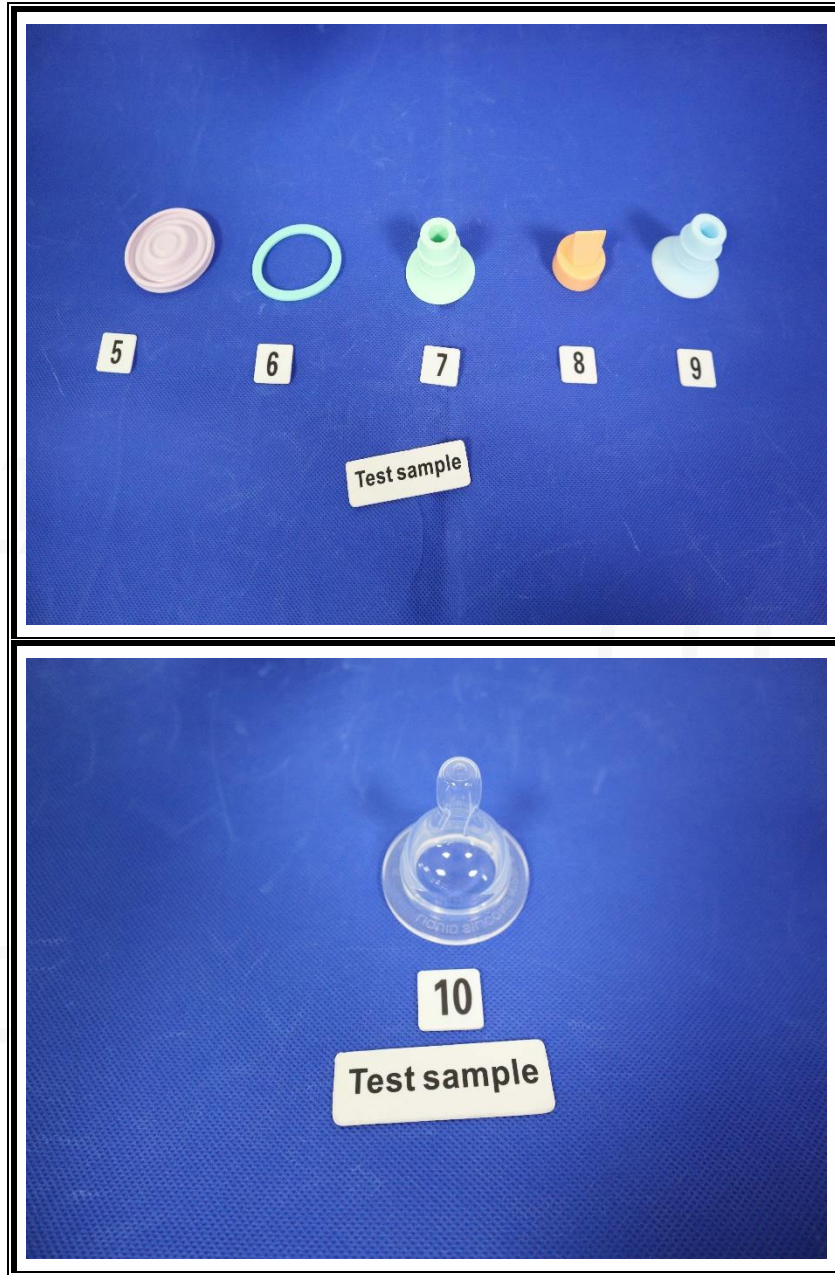
## Photo of Sample:



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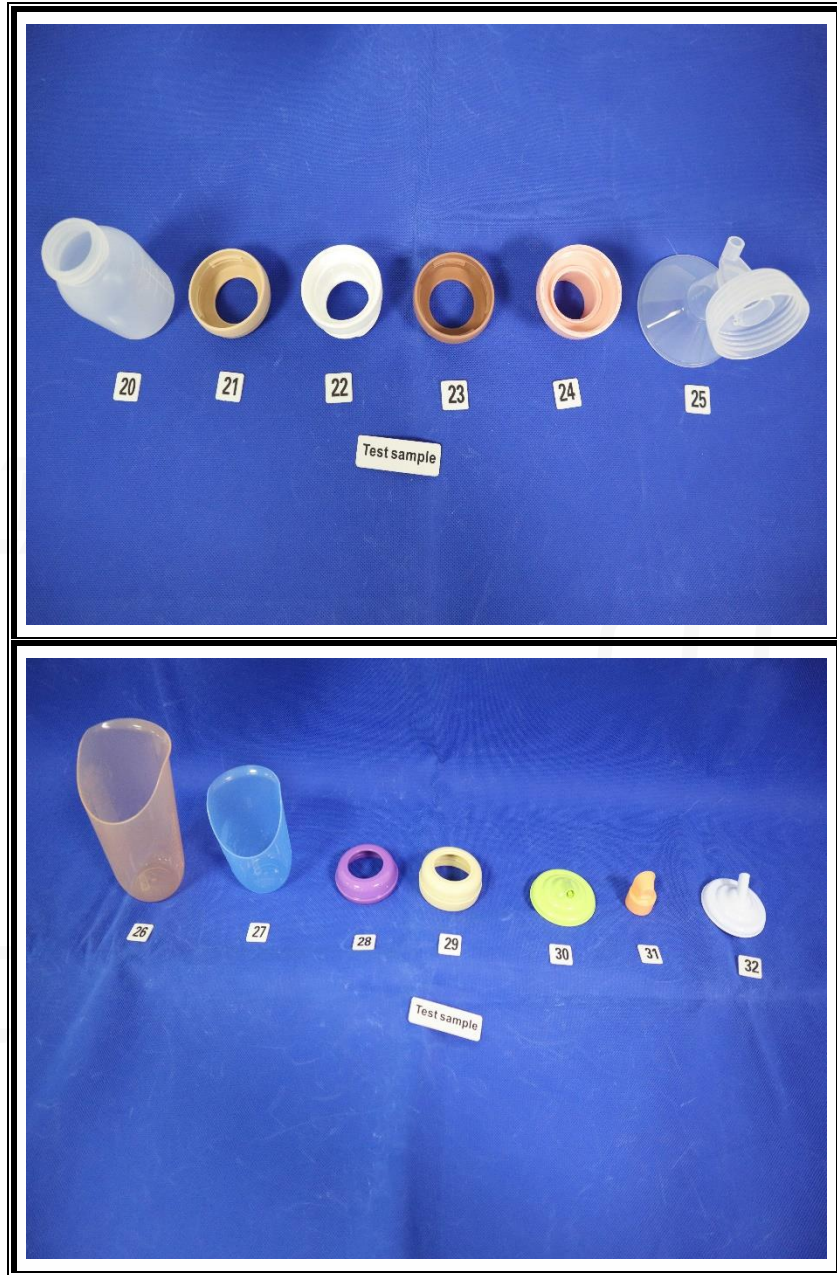




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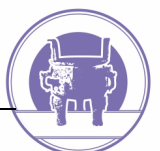
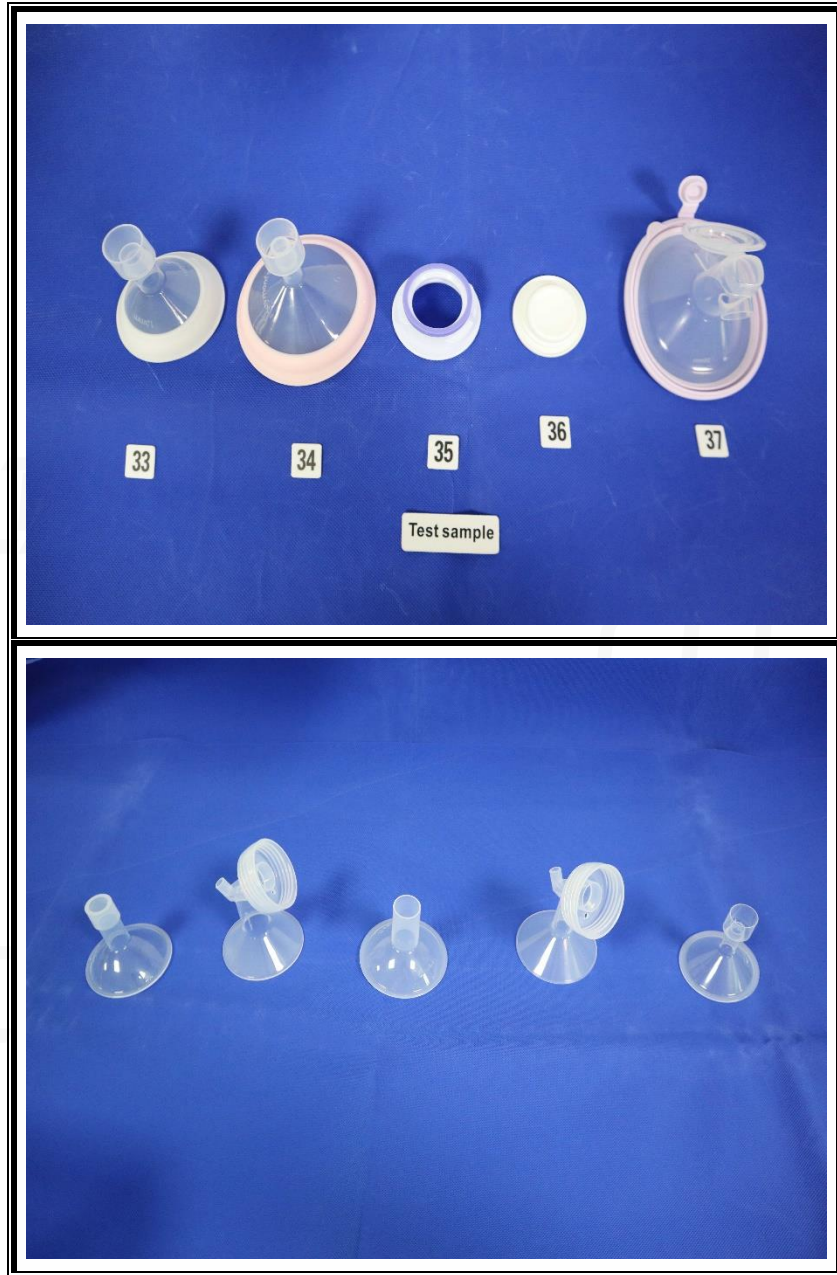
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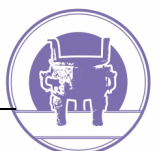
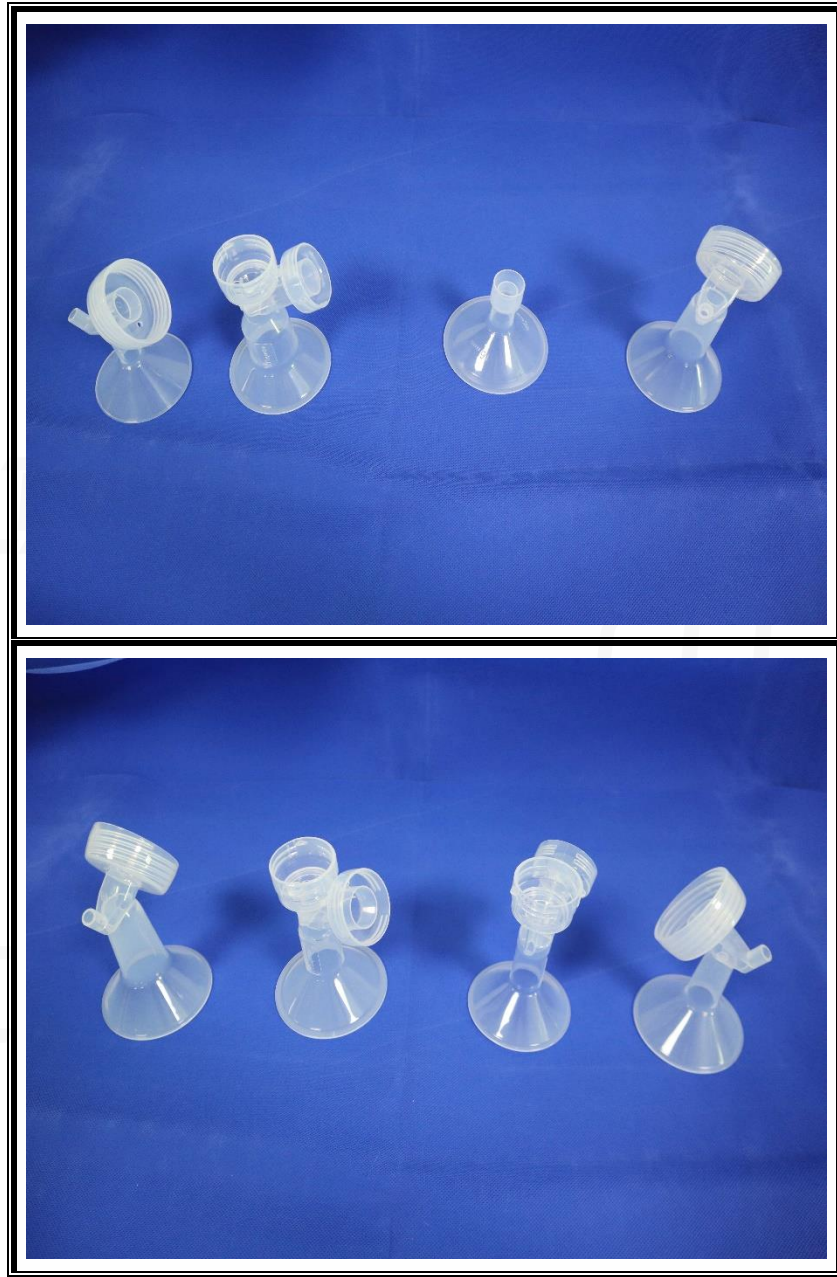
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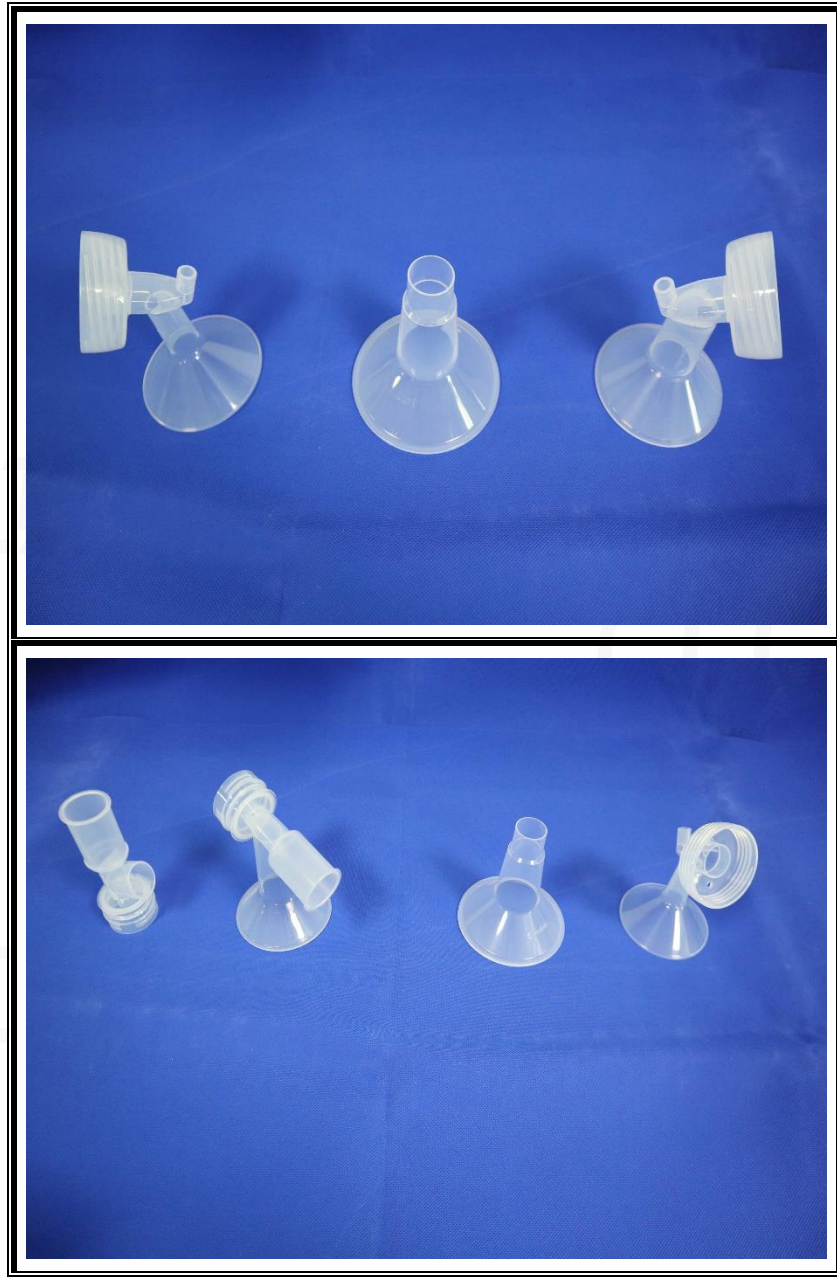




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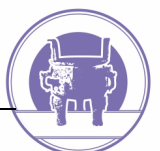
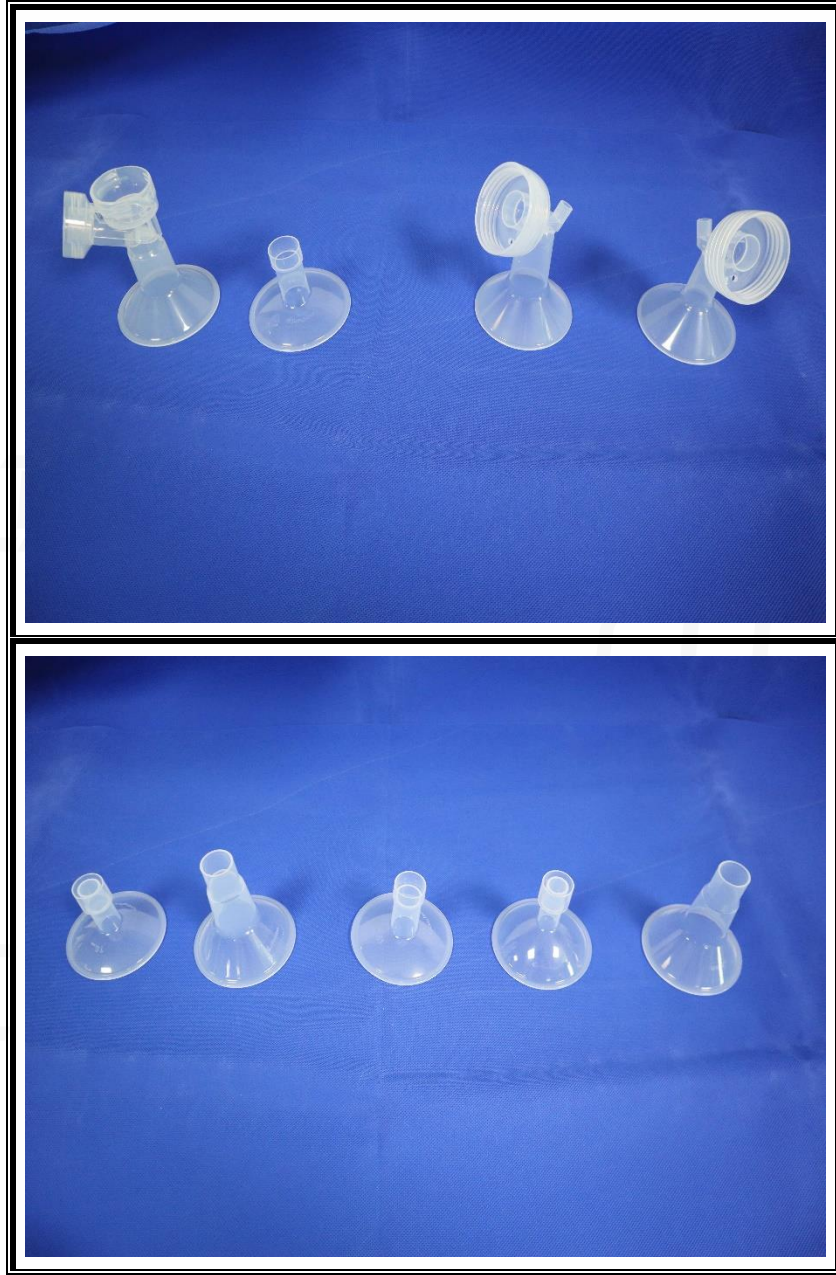
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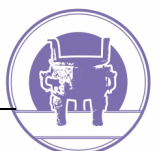
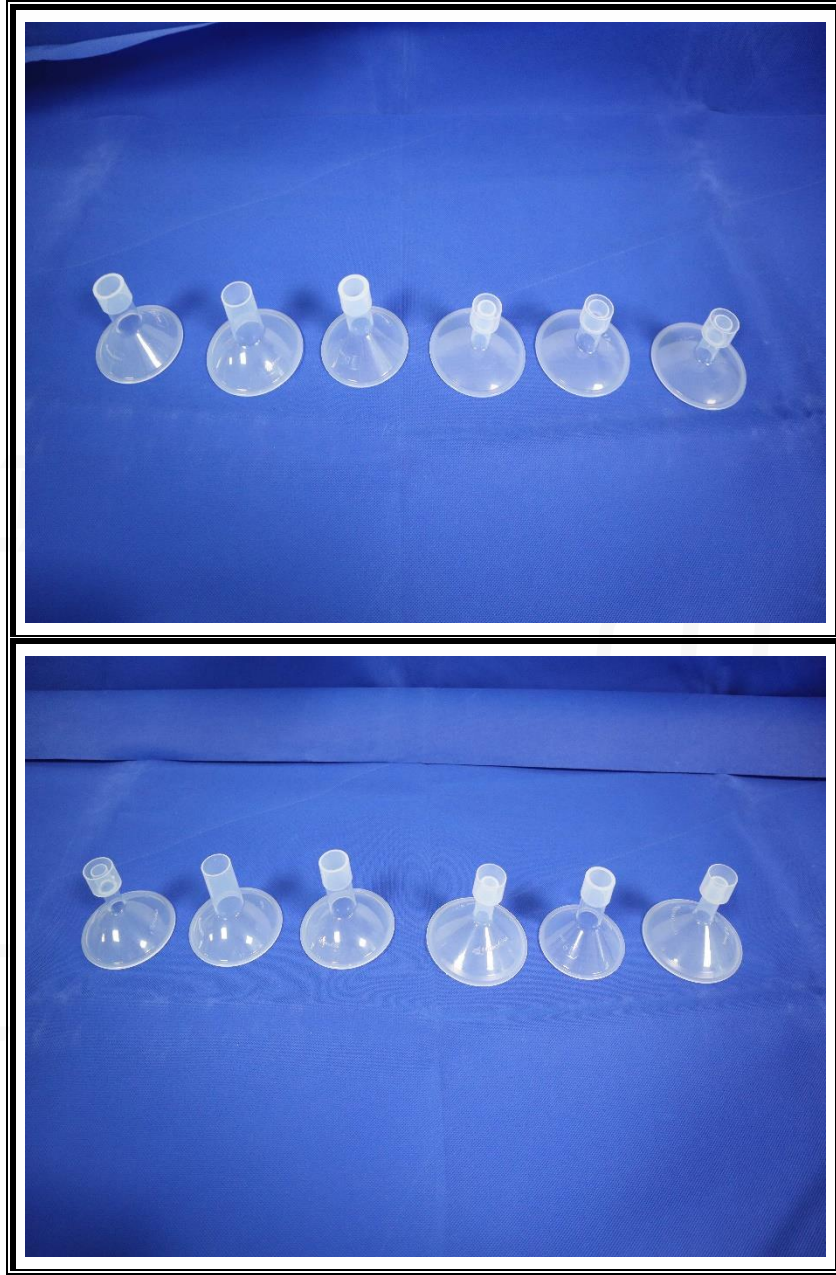
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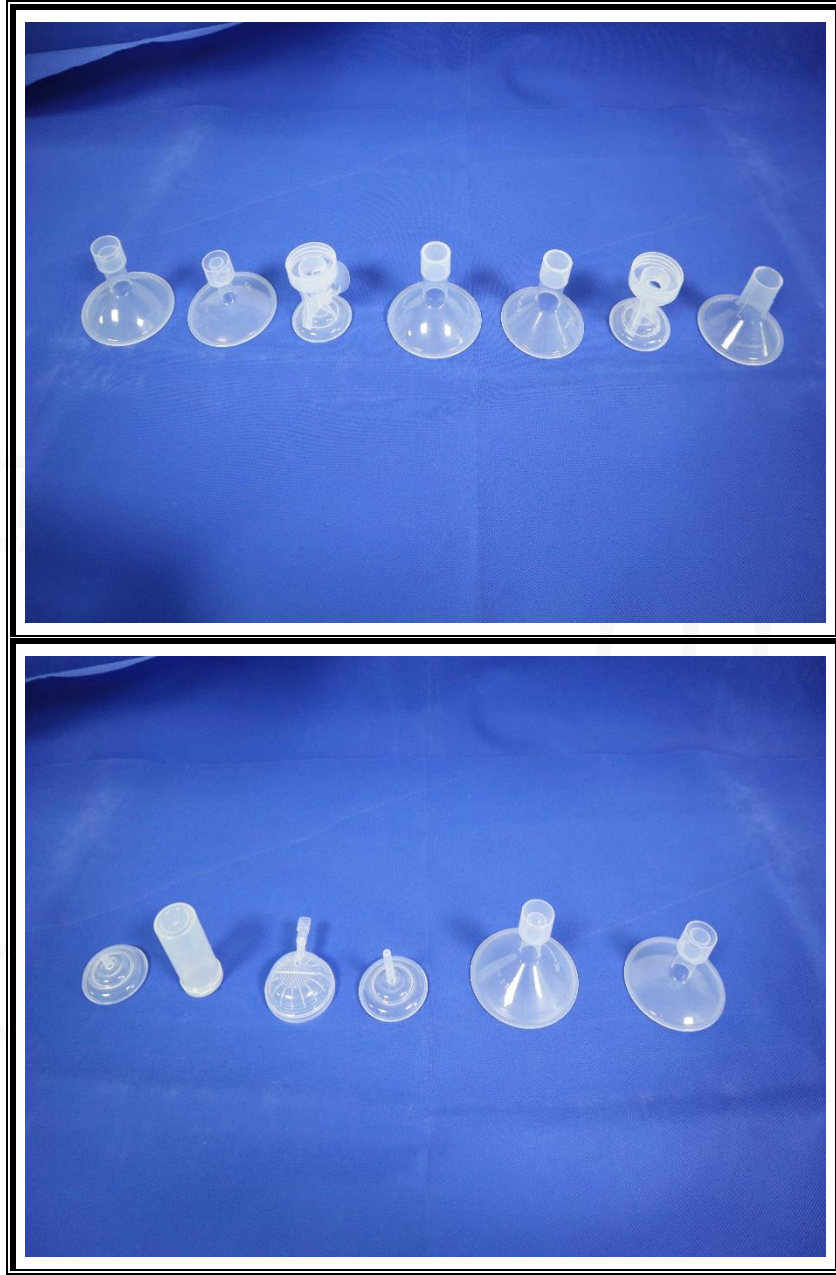




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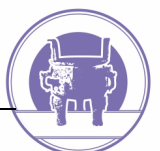
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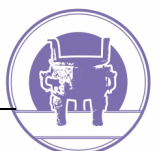
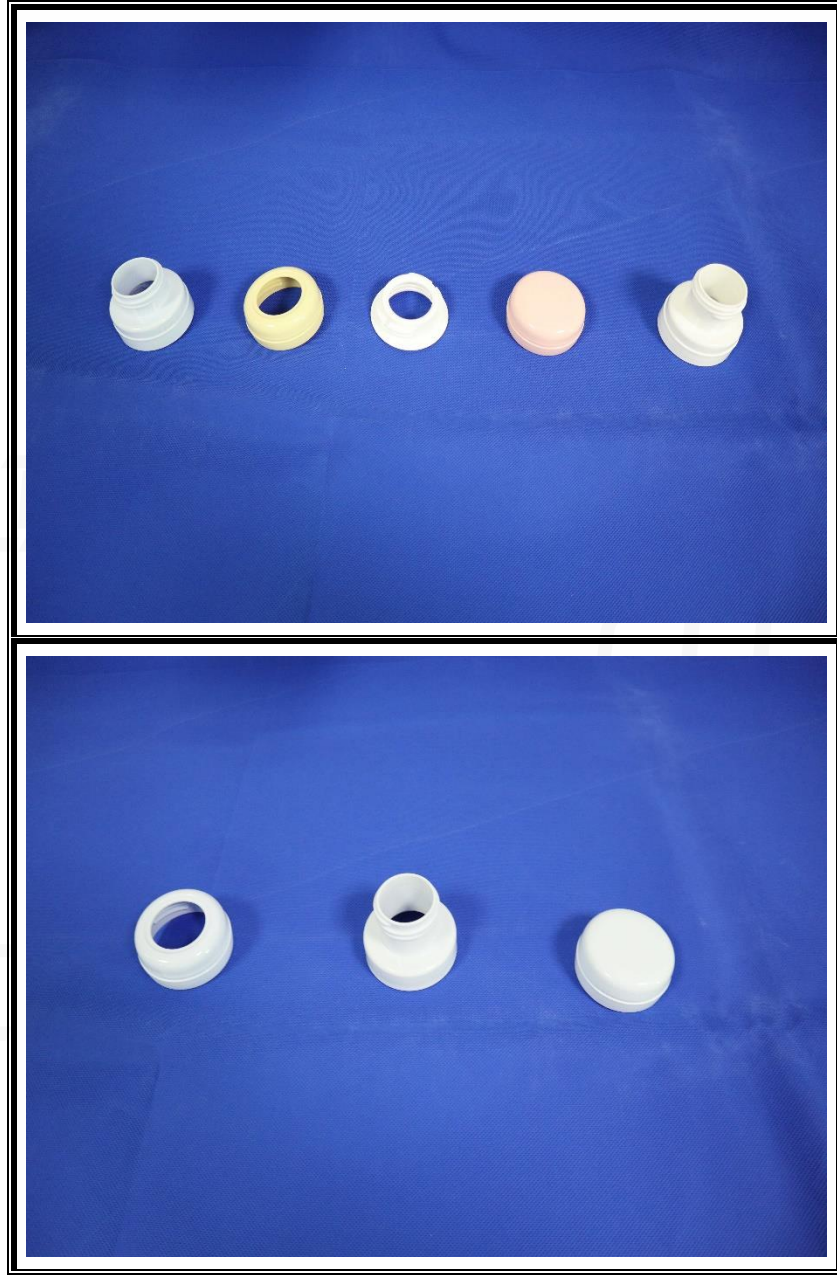
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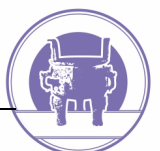
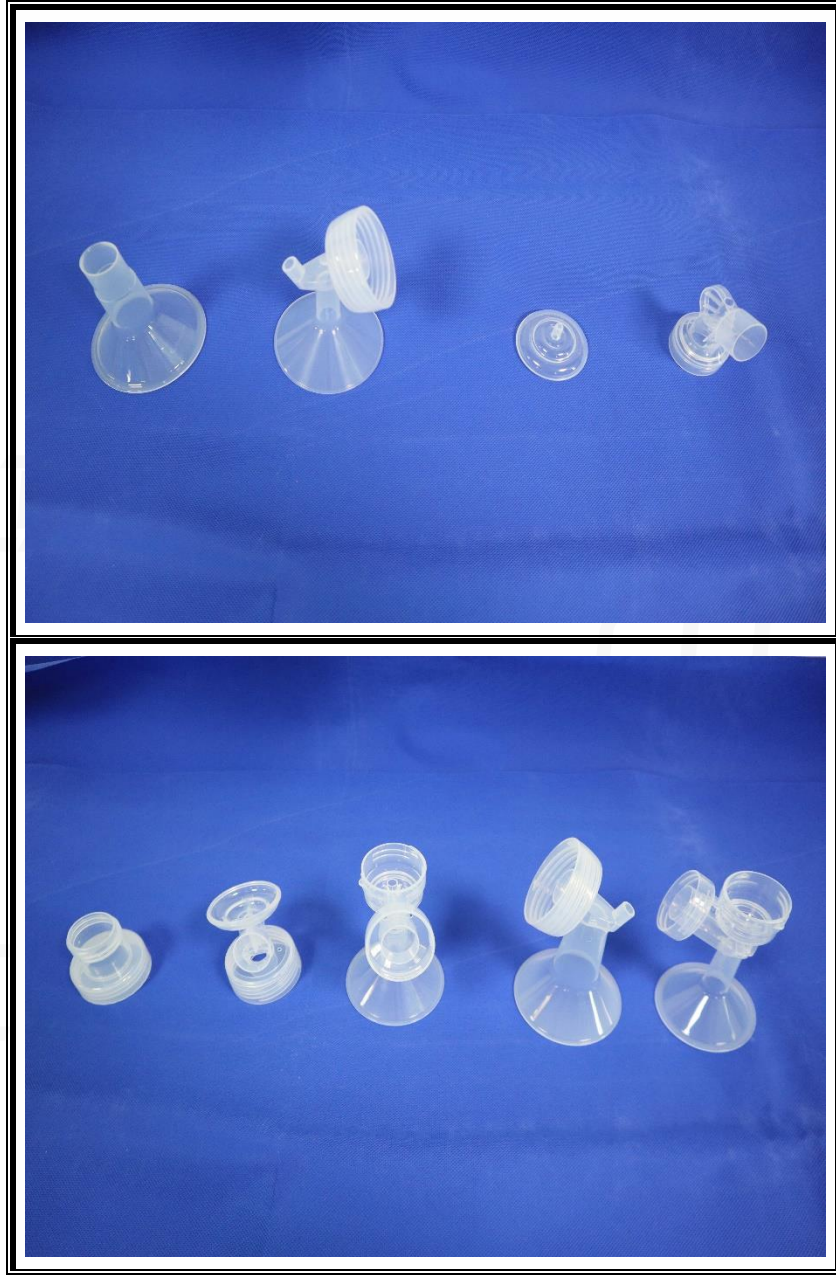
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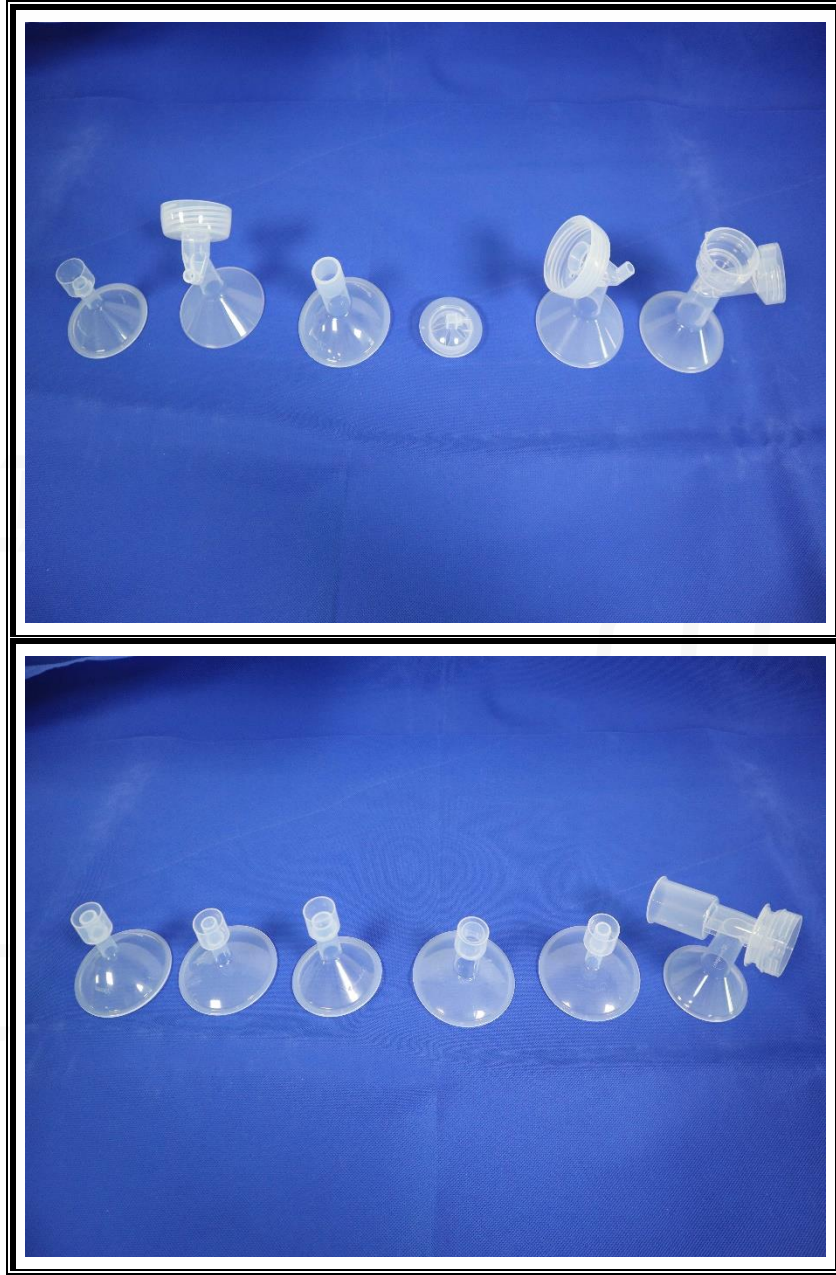




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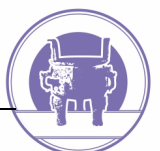
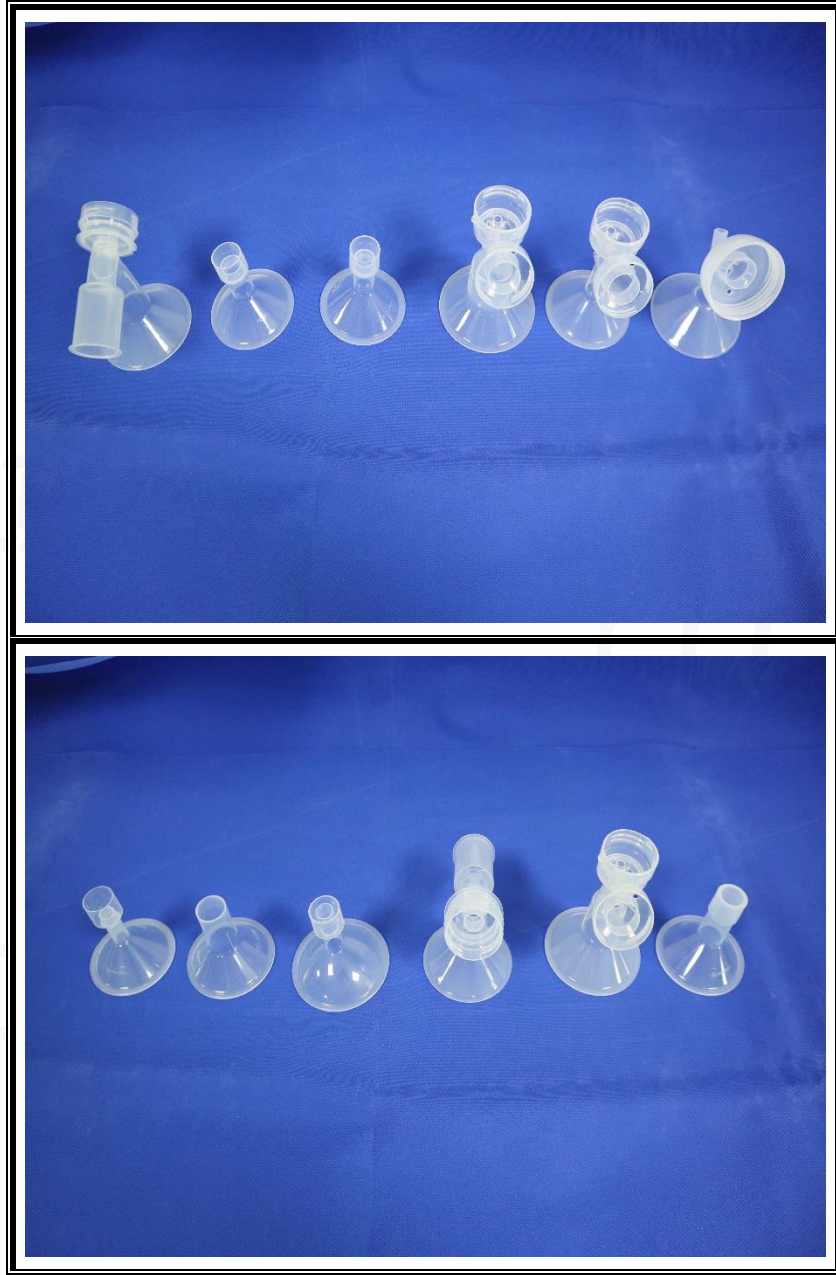
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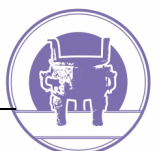
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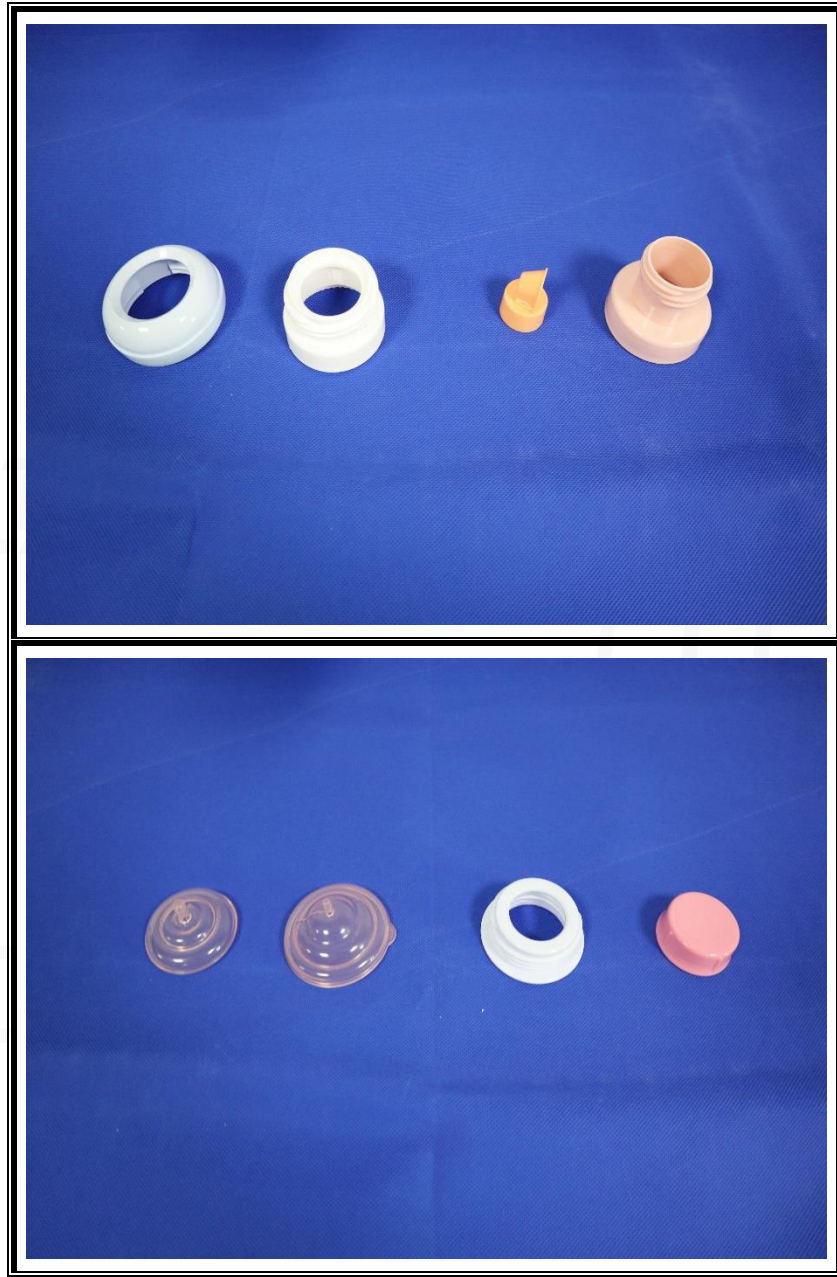




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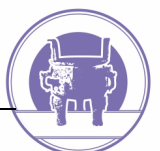
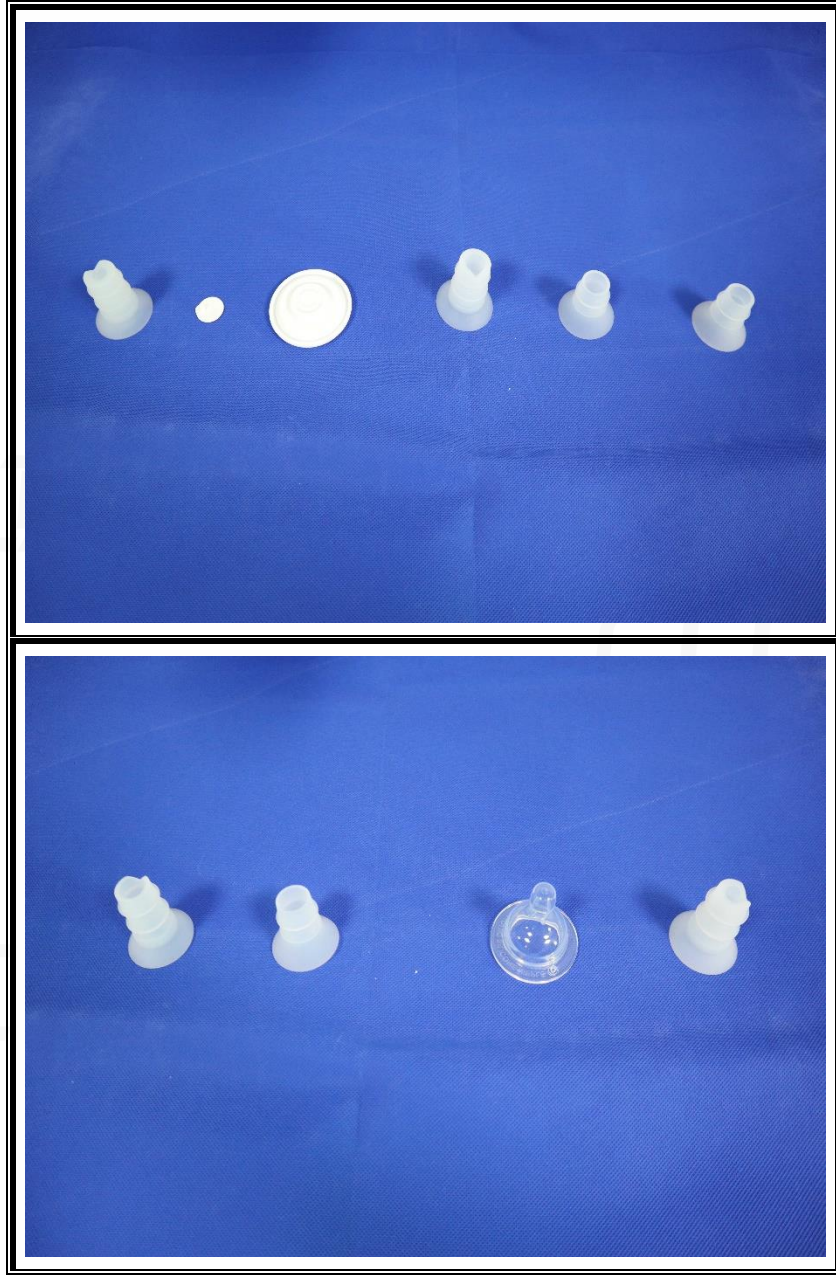
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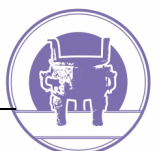
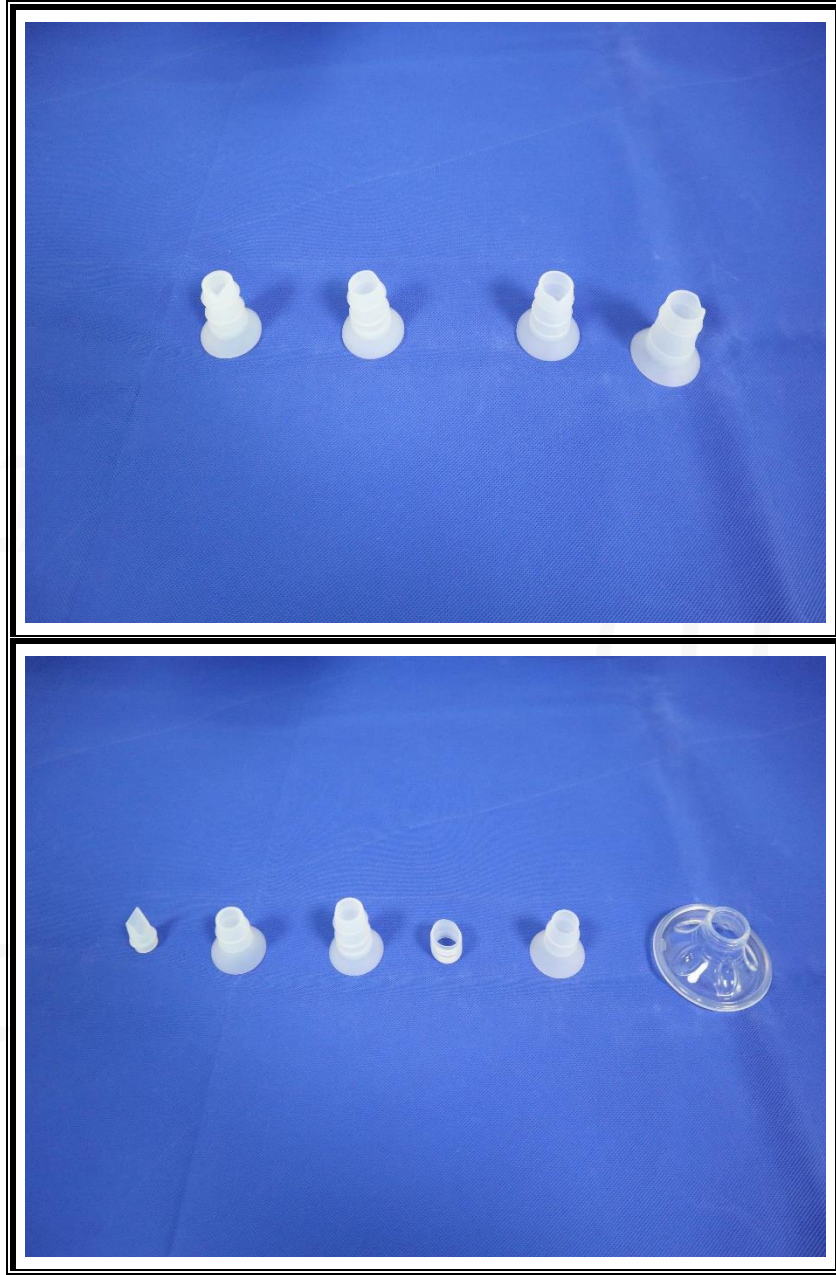
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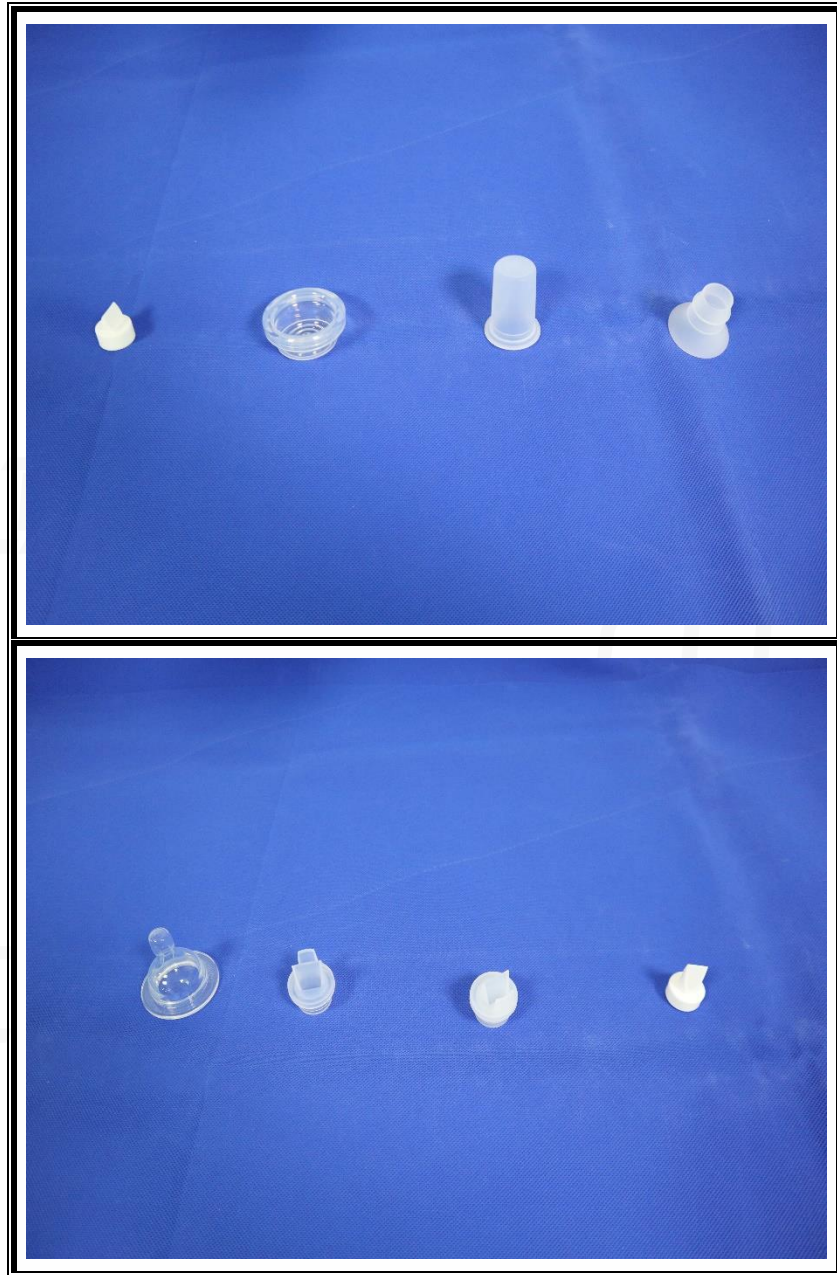




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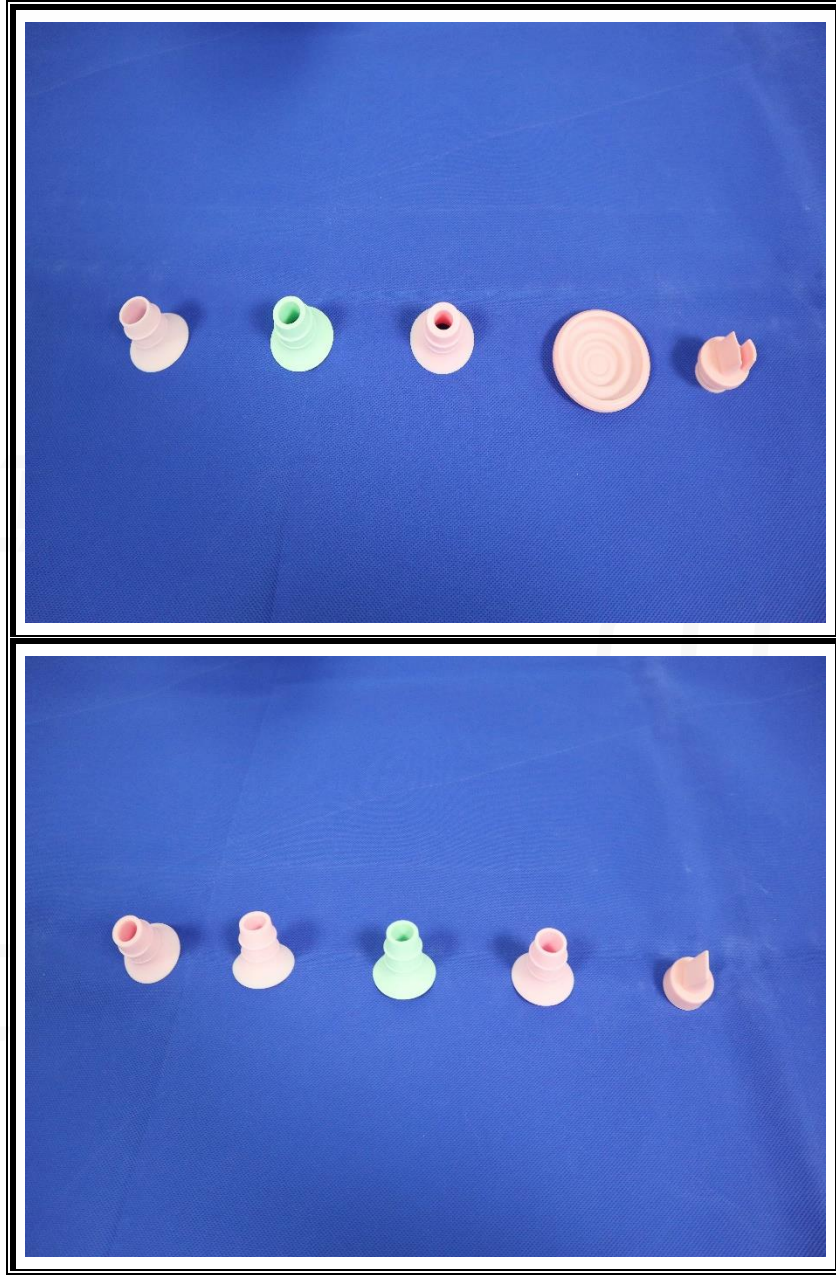




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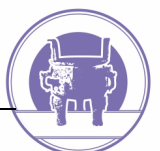
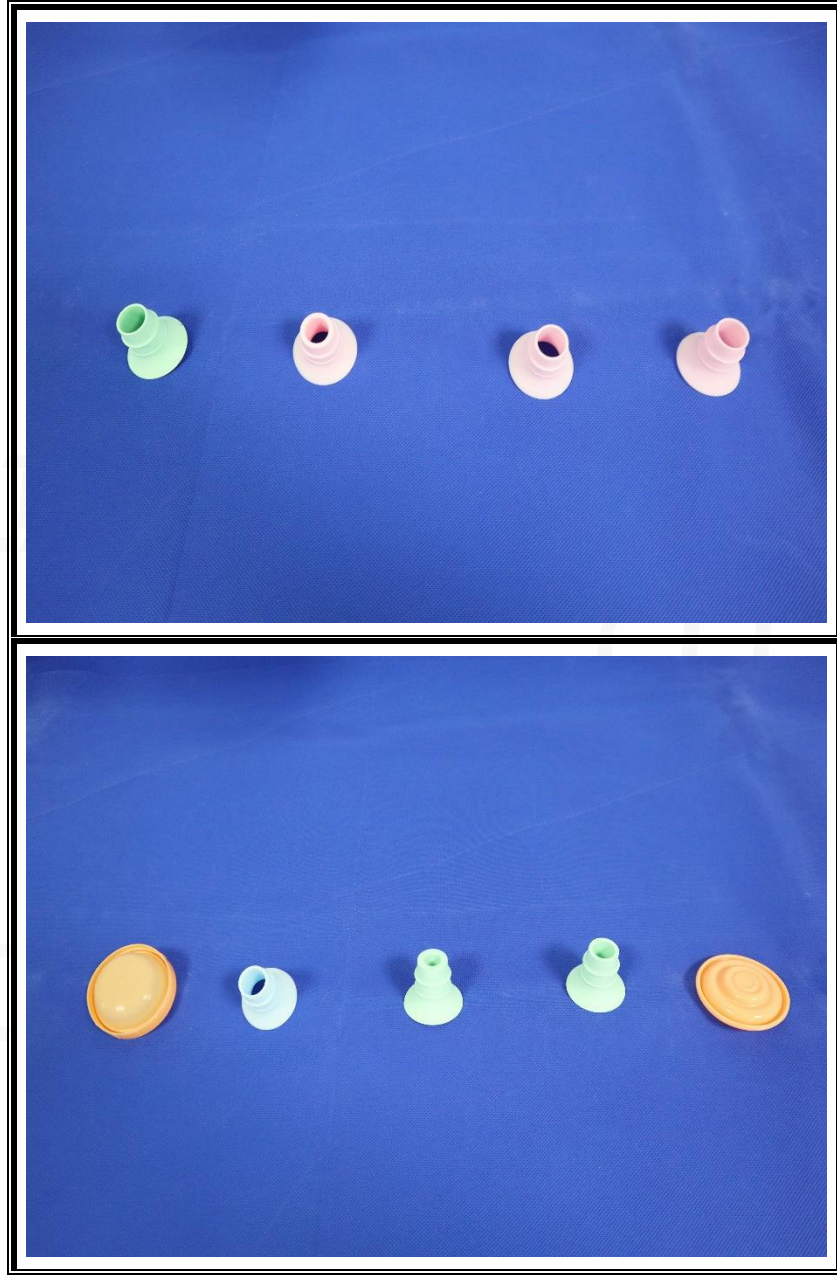
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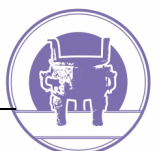
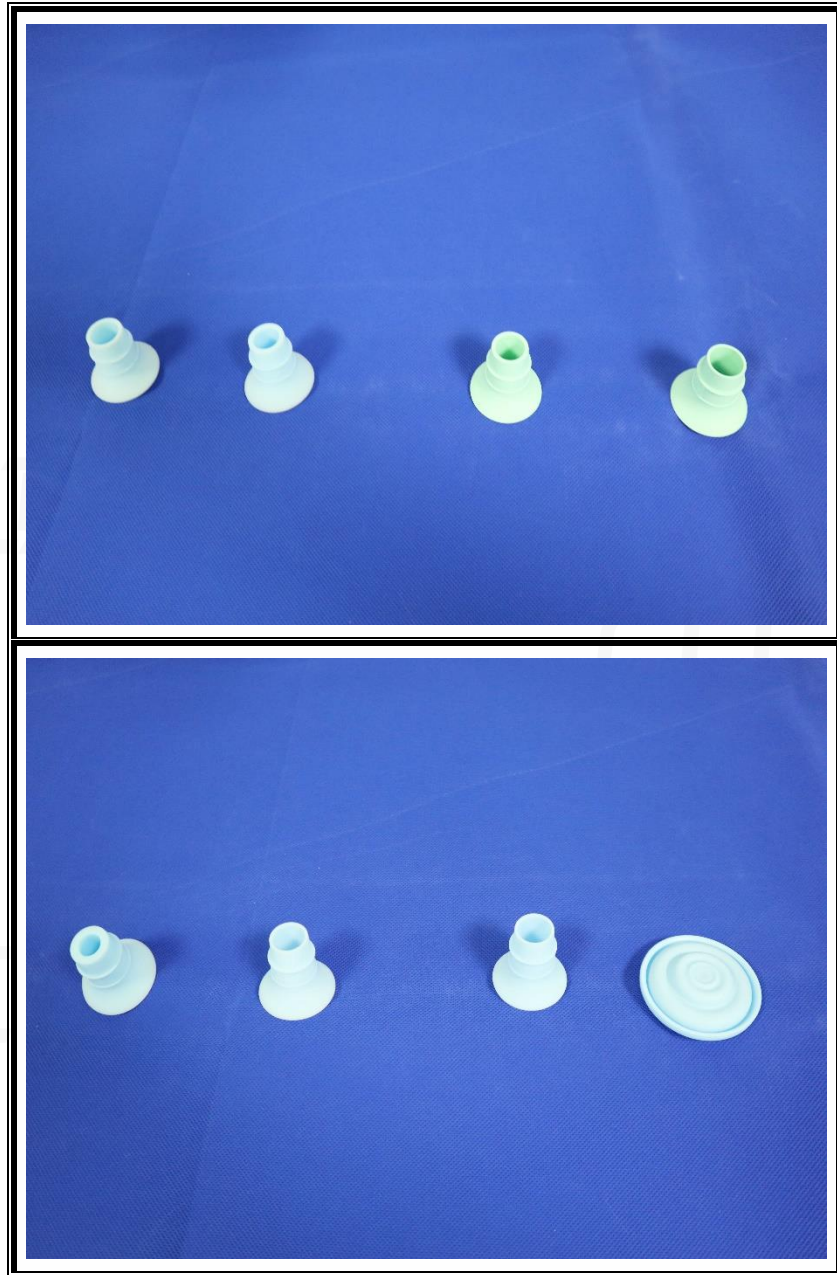
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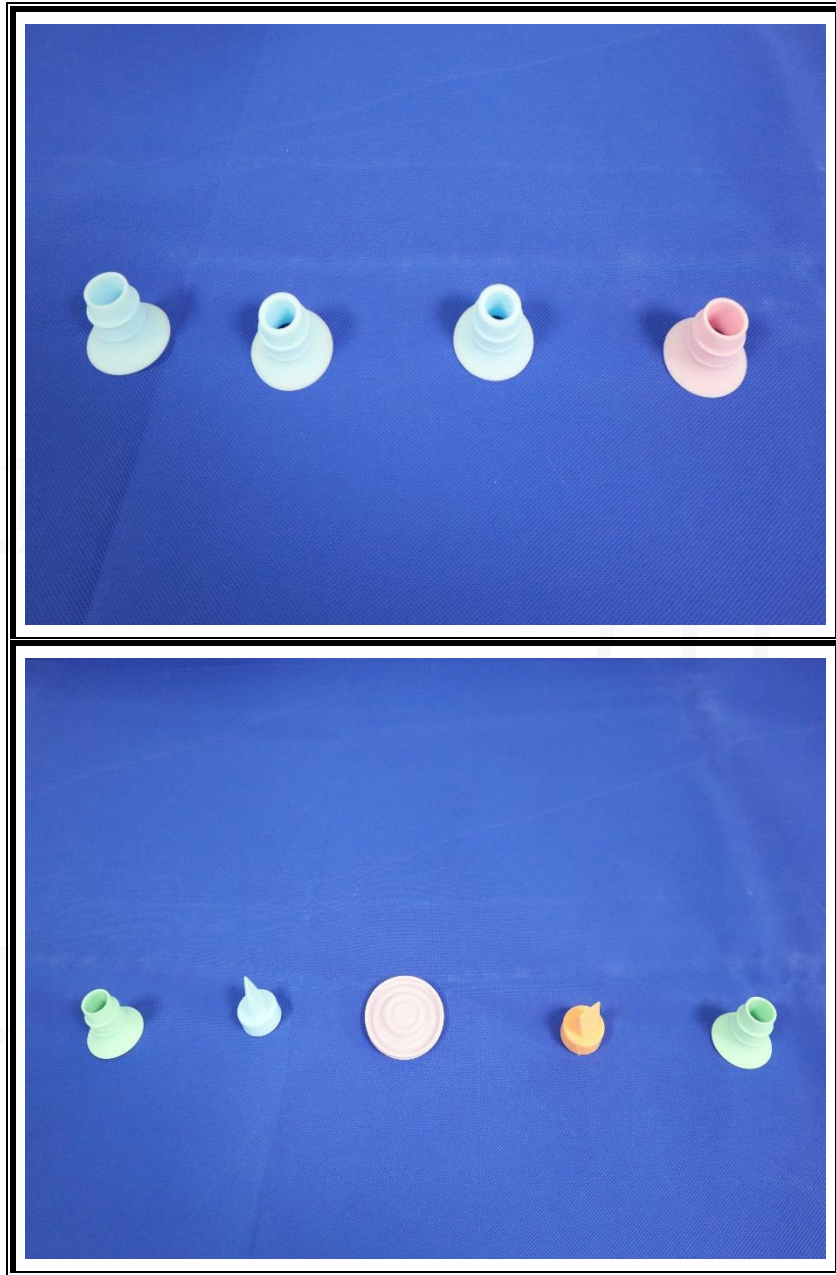




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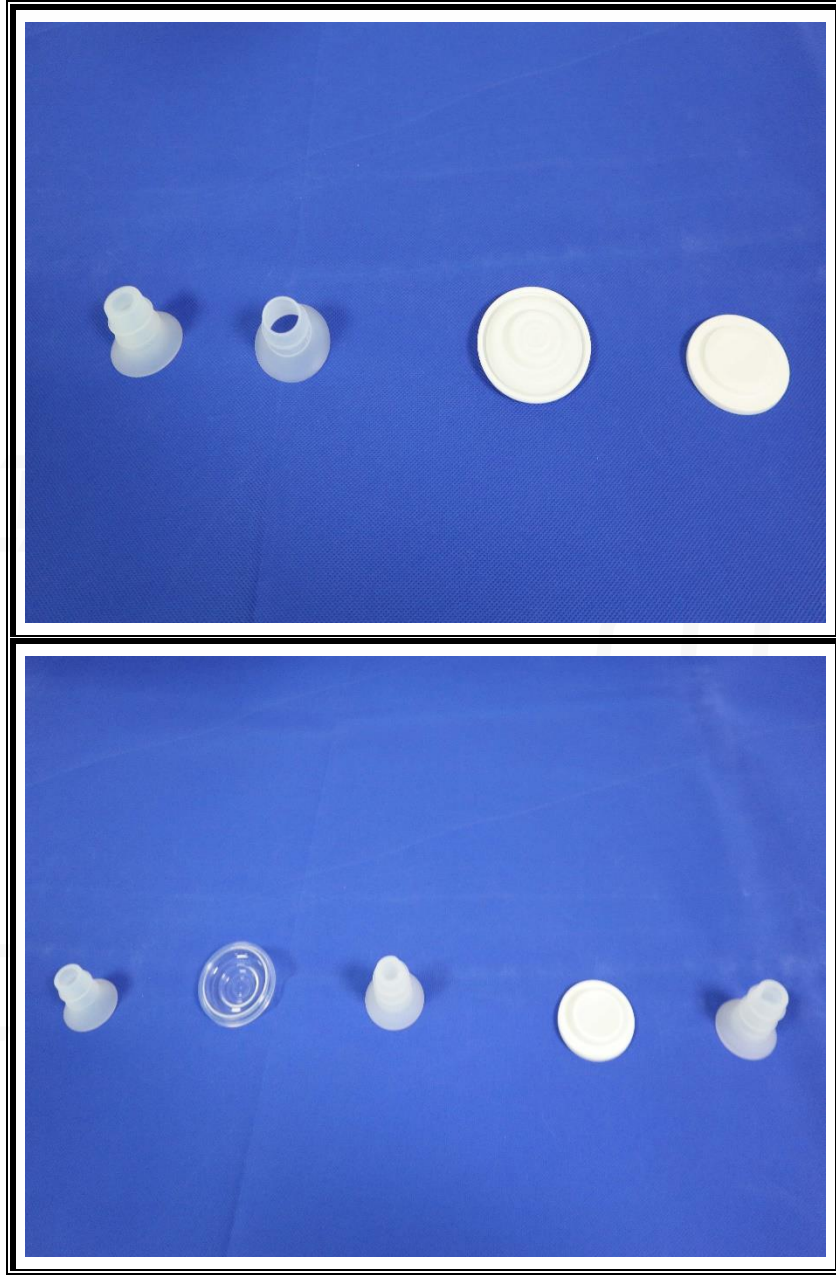




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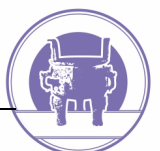
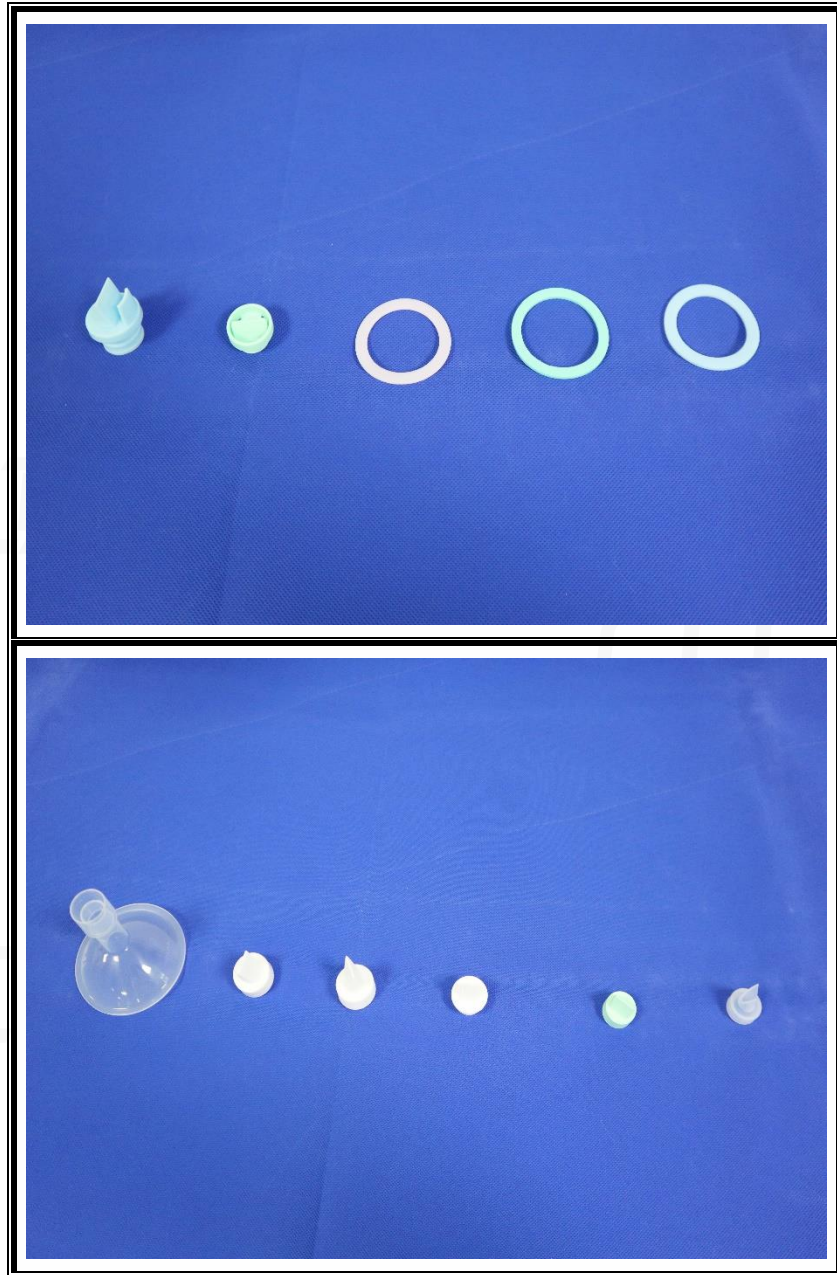
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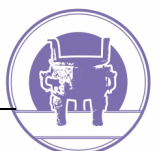
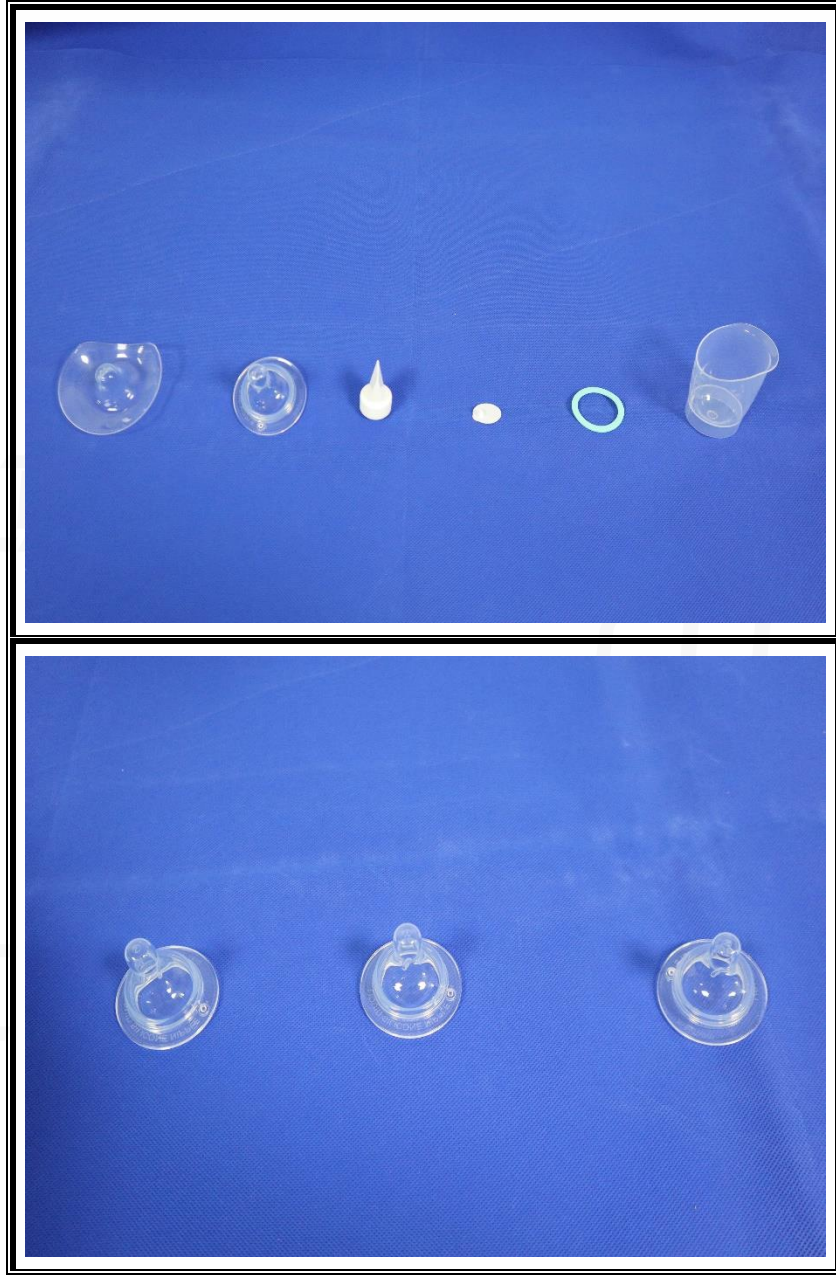
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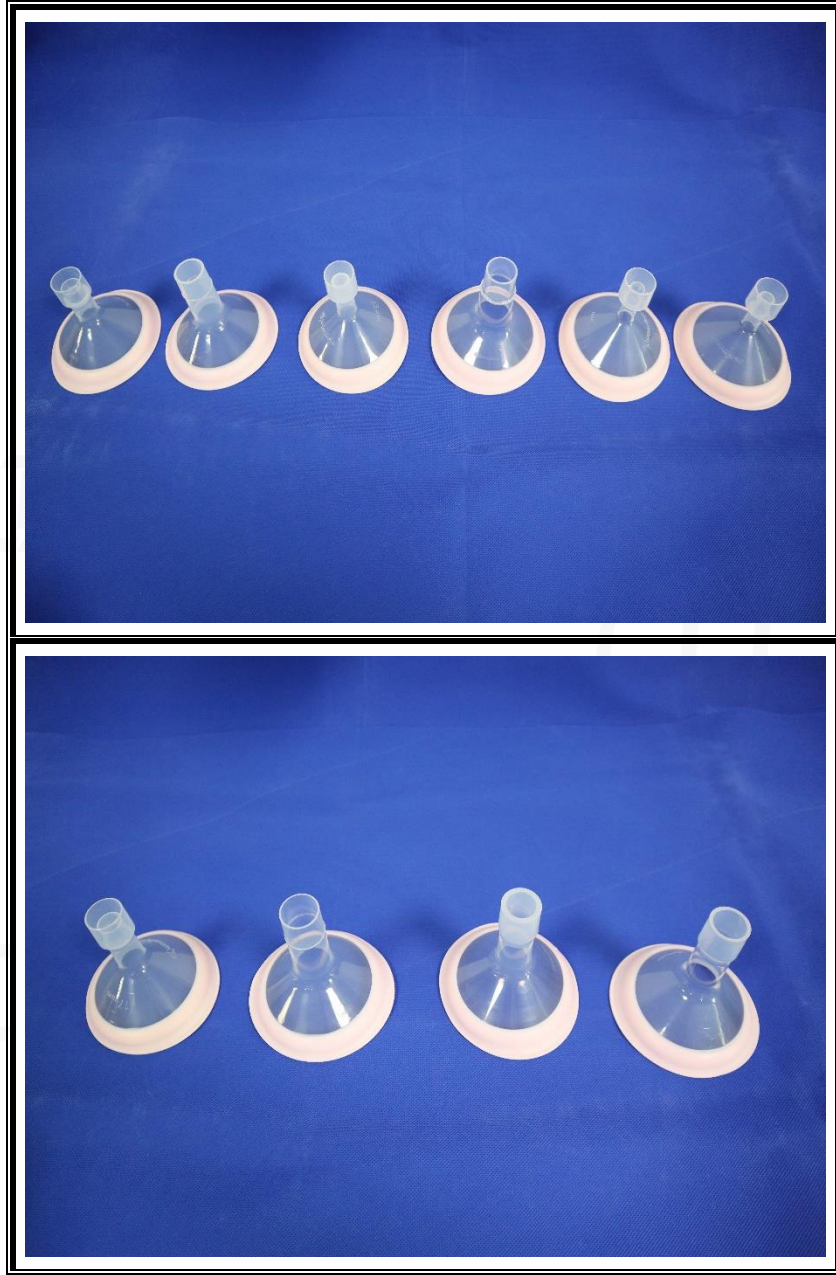




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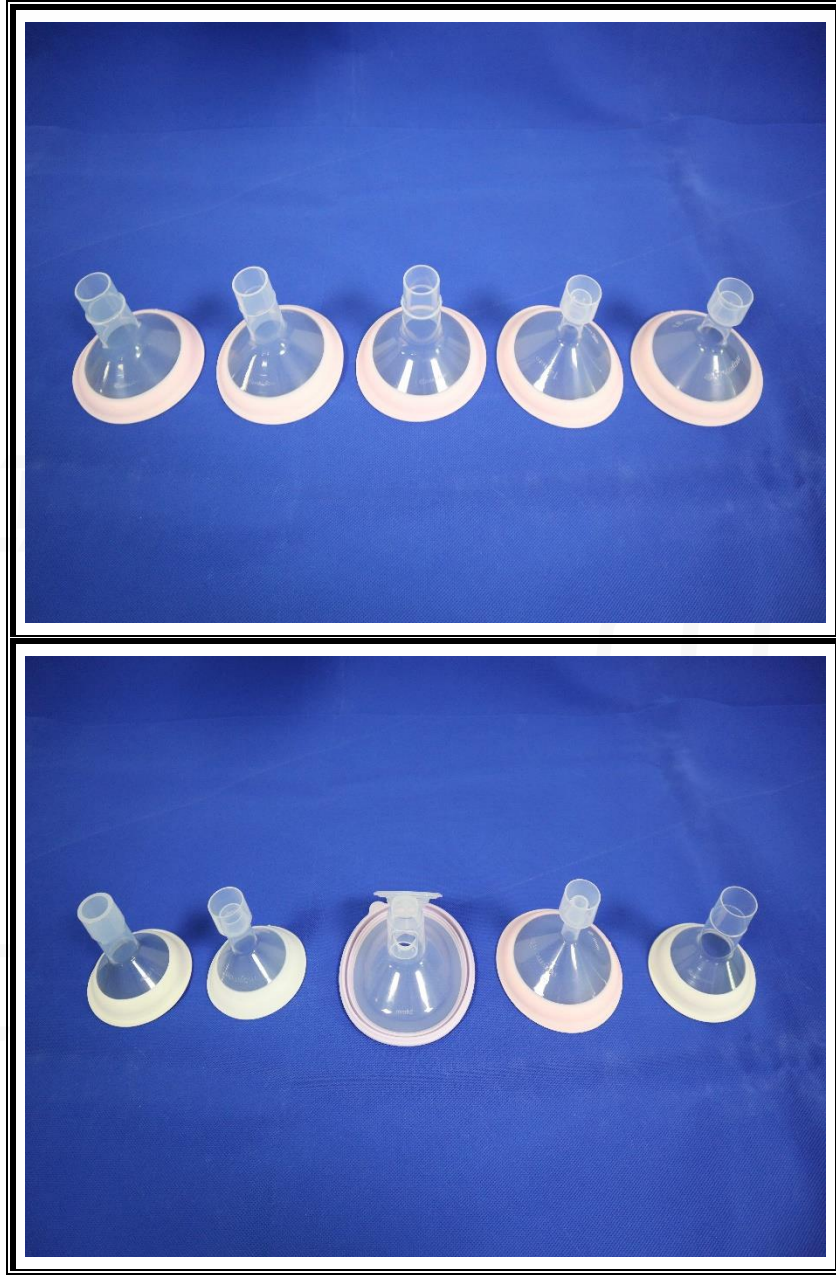




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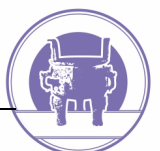
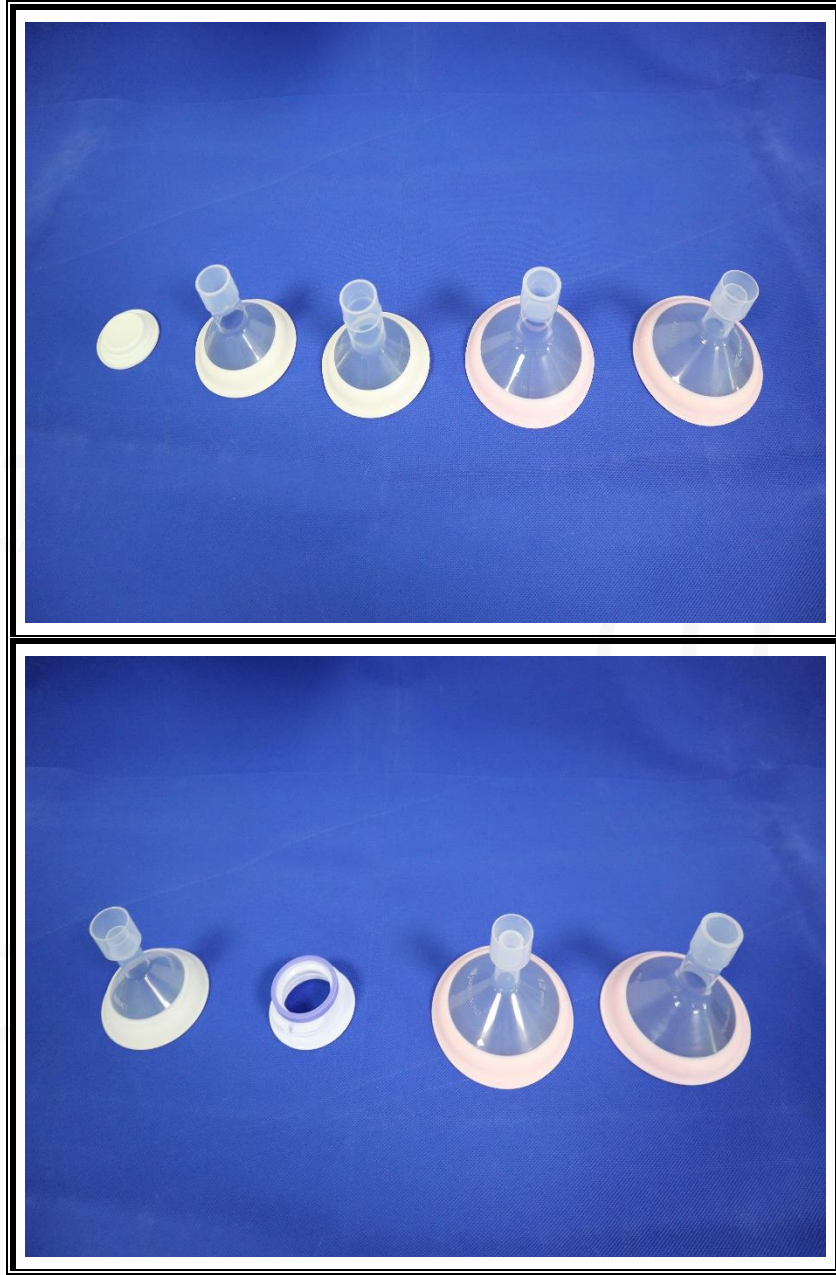
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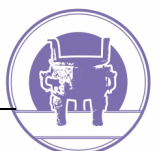
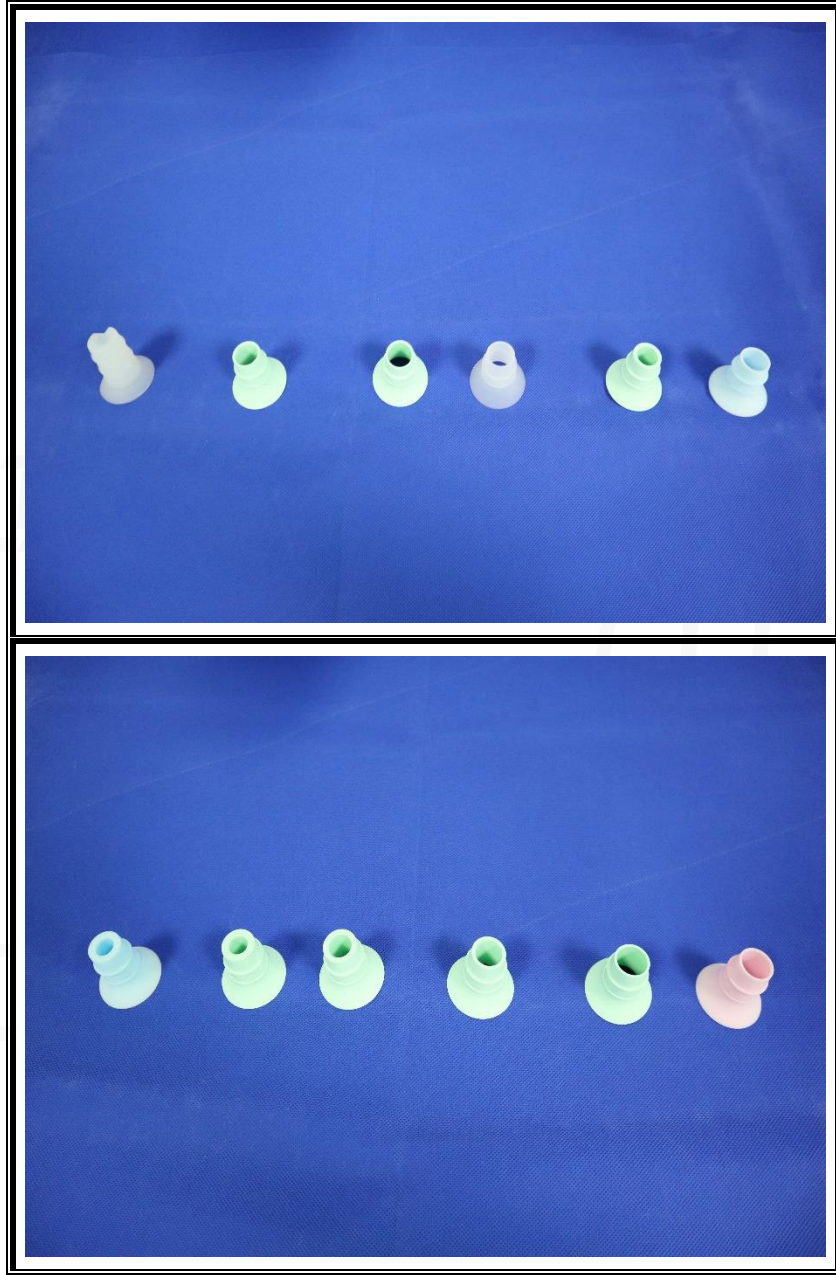
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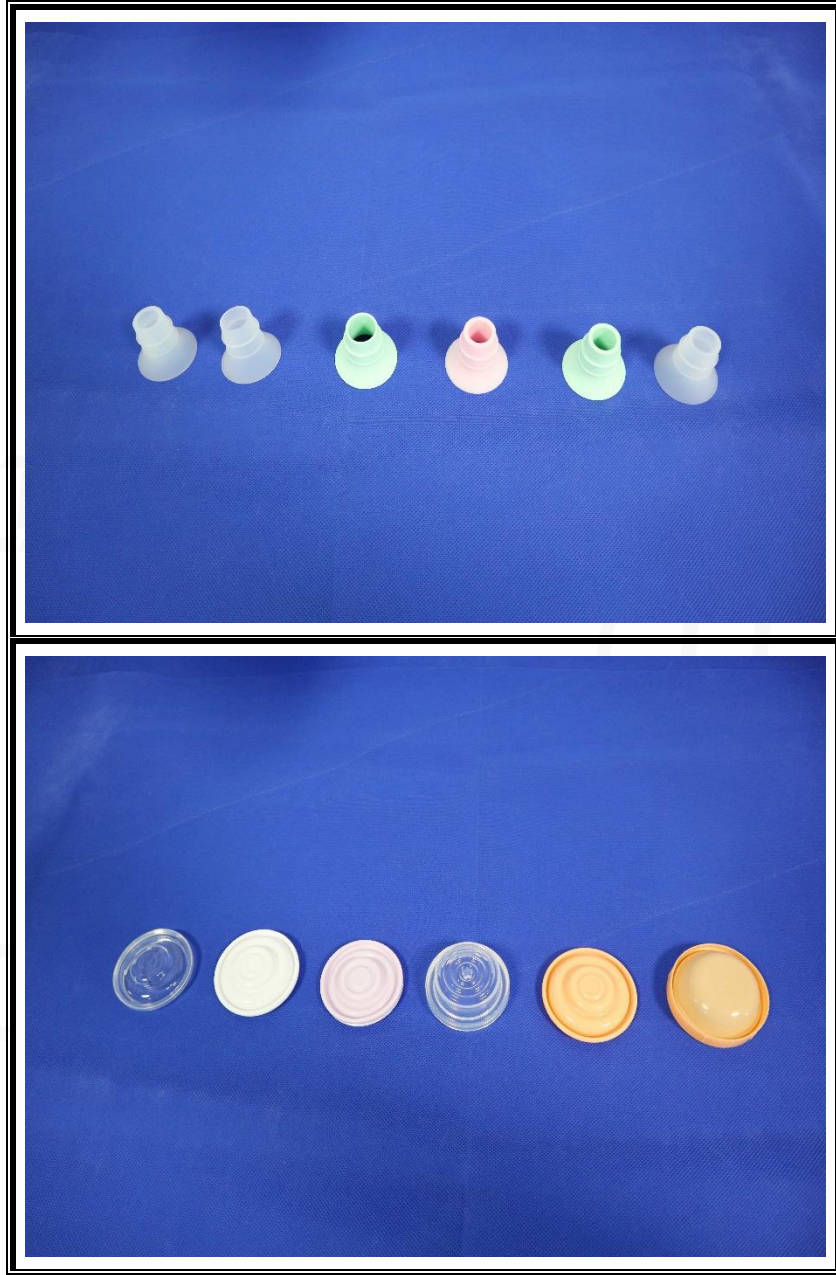




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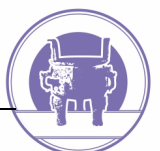
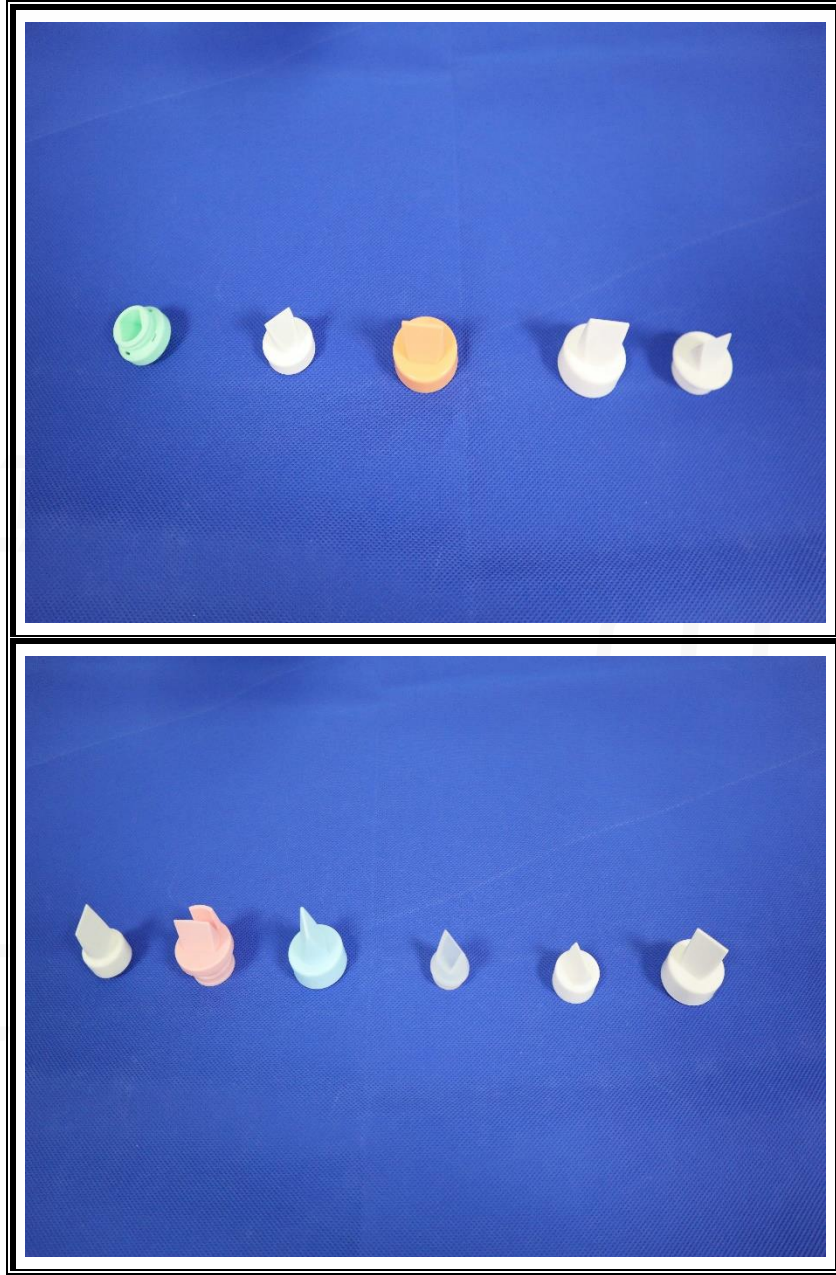
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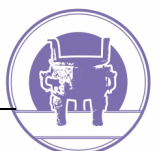
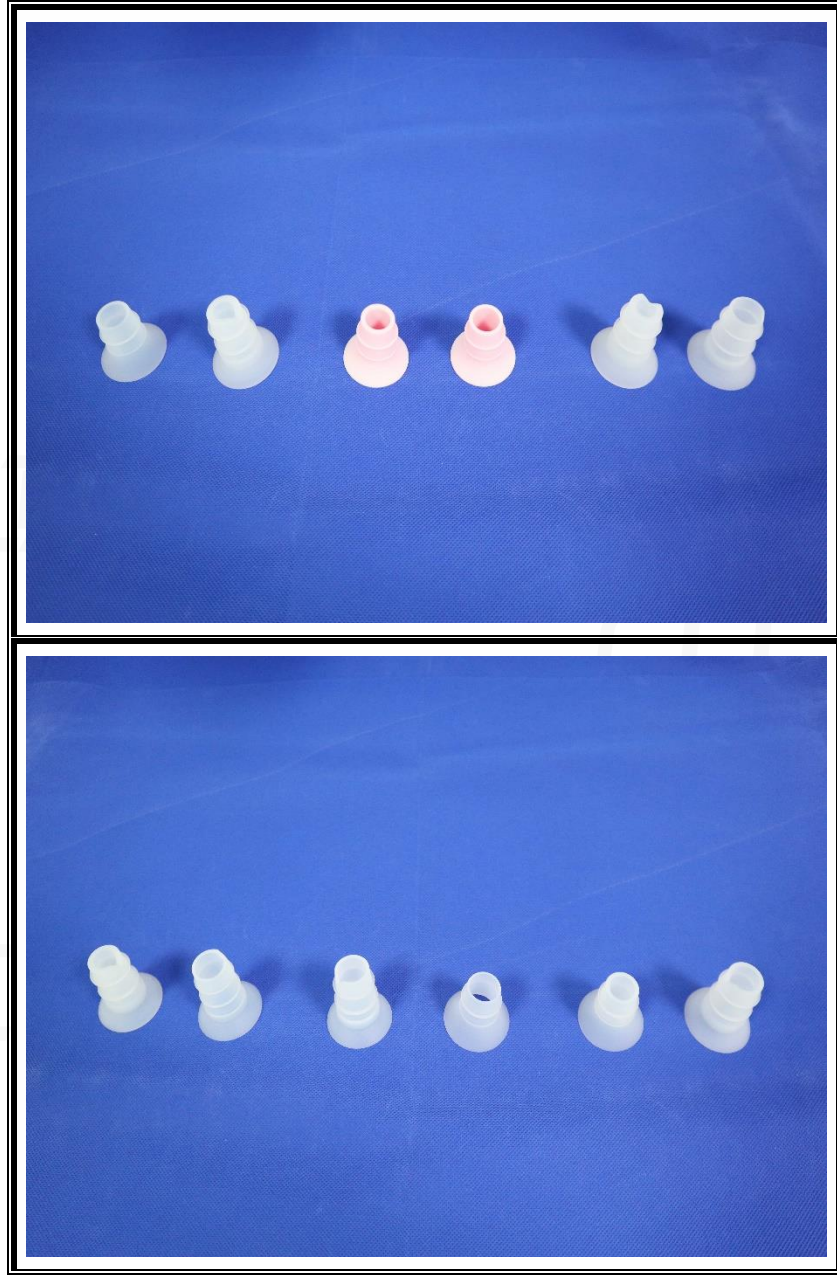
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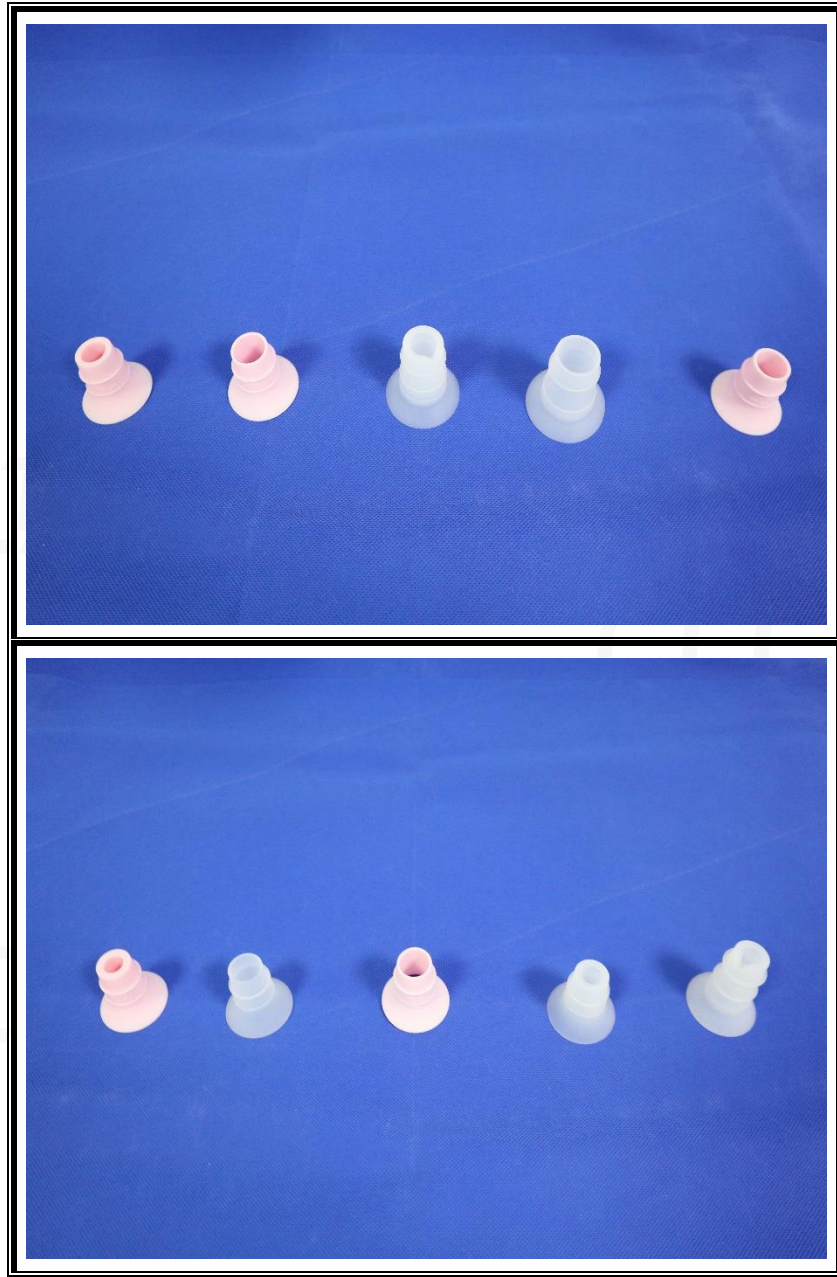




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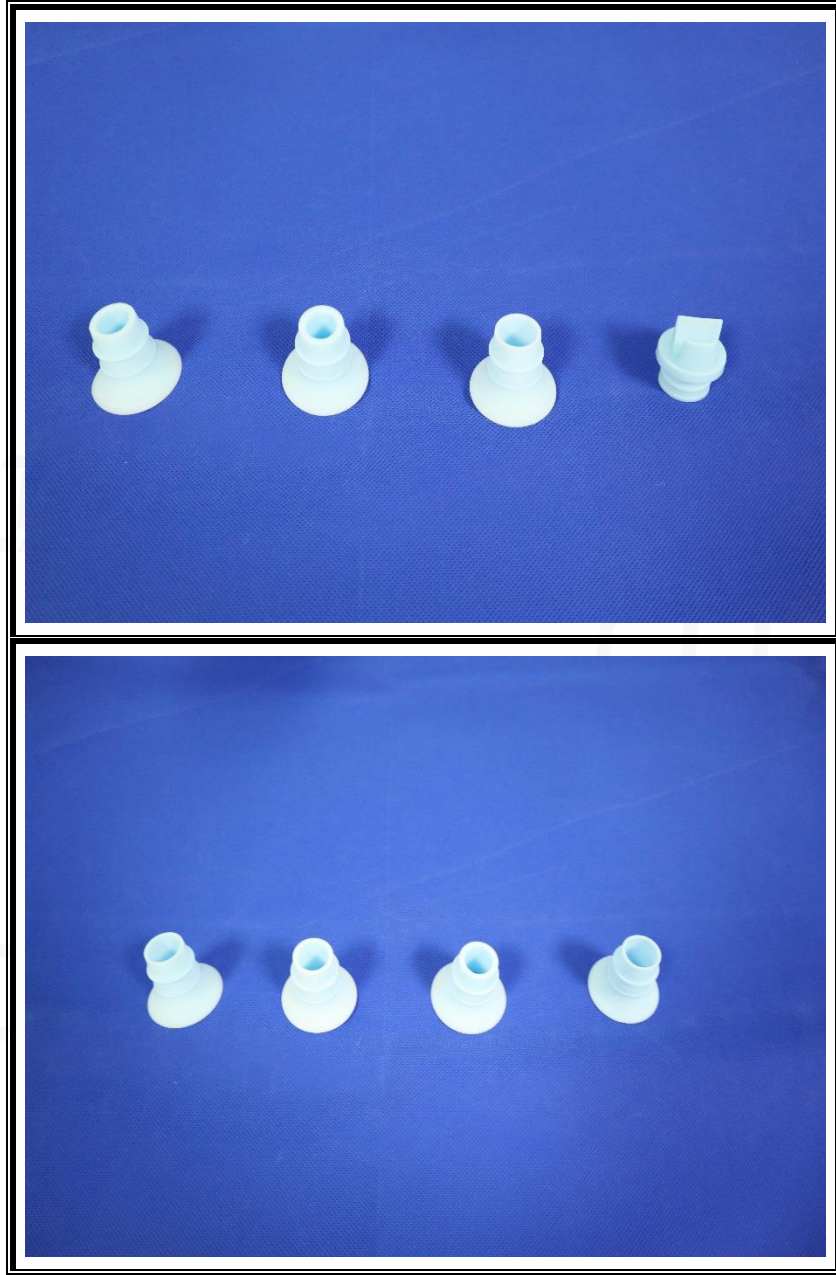




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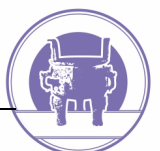
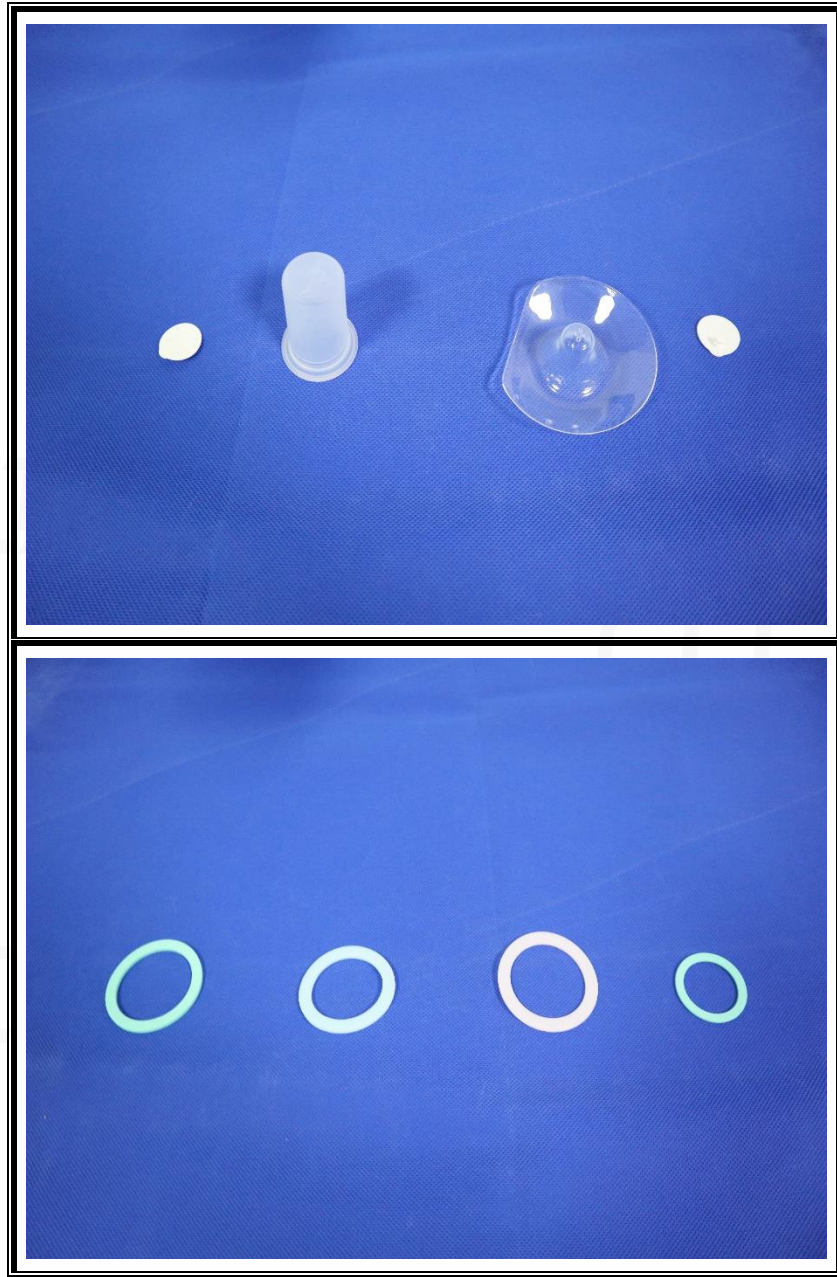
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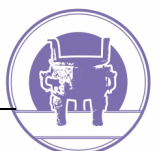
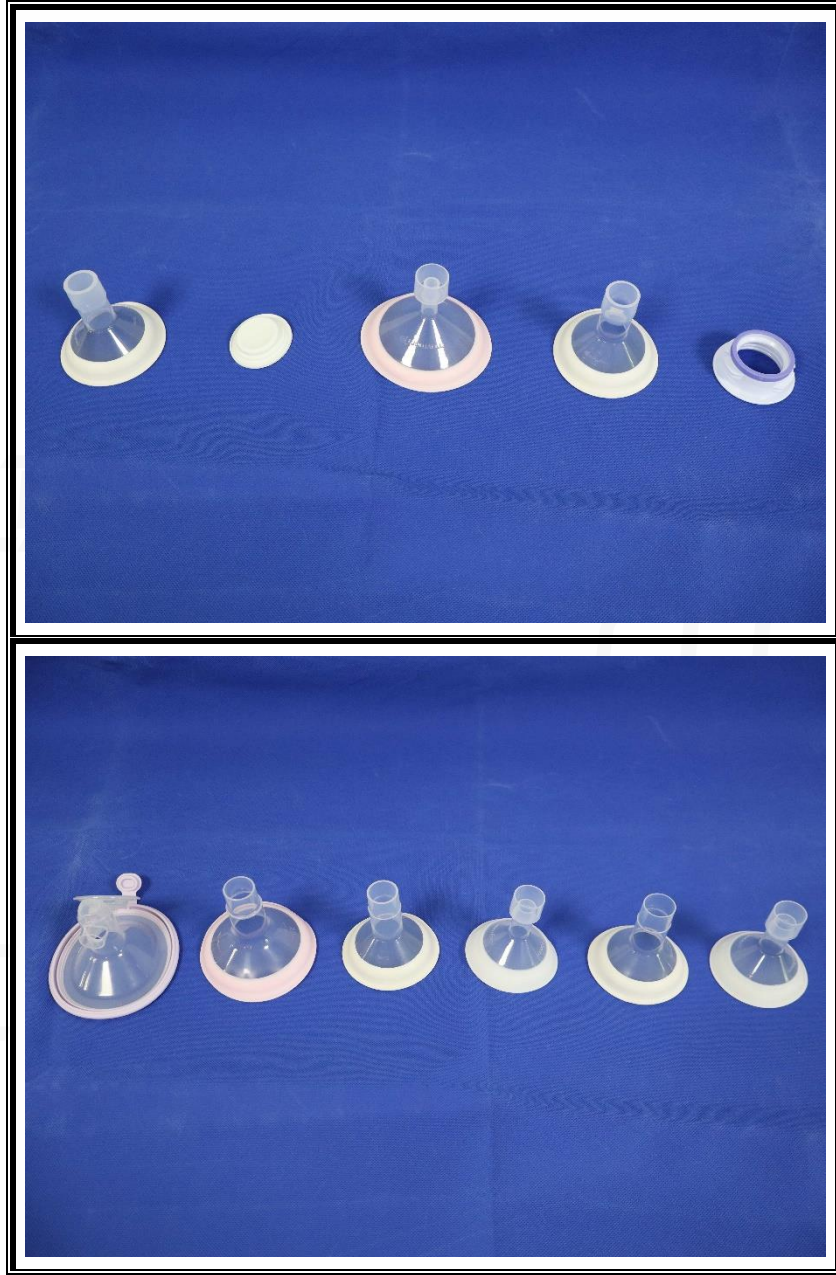
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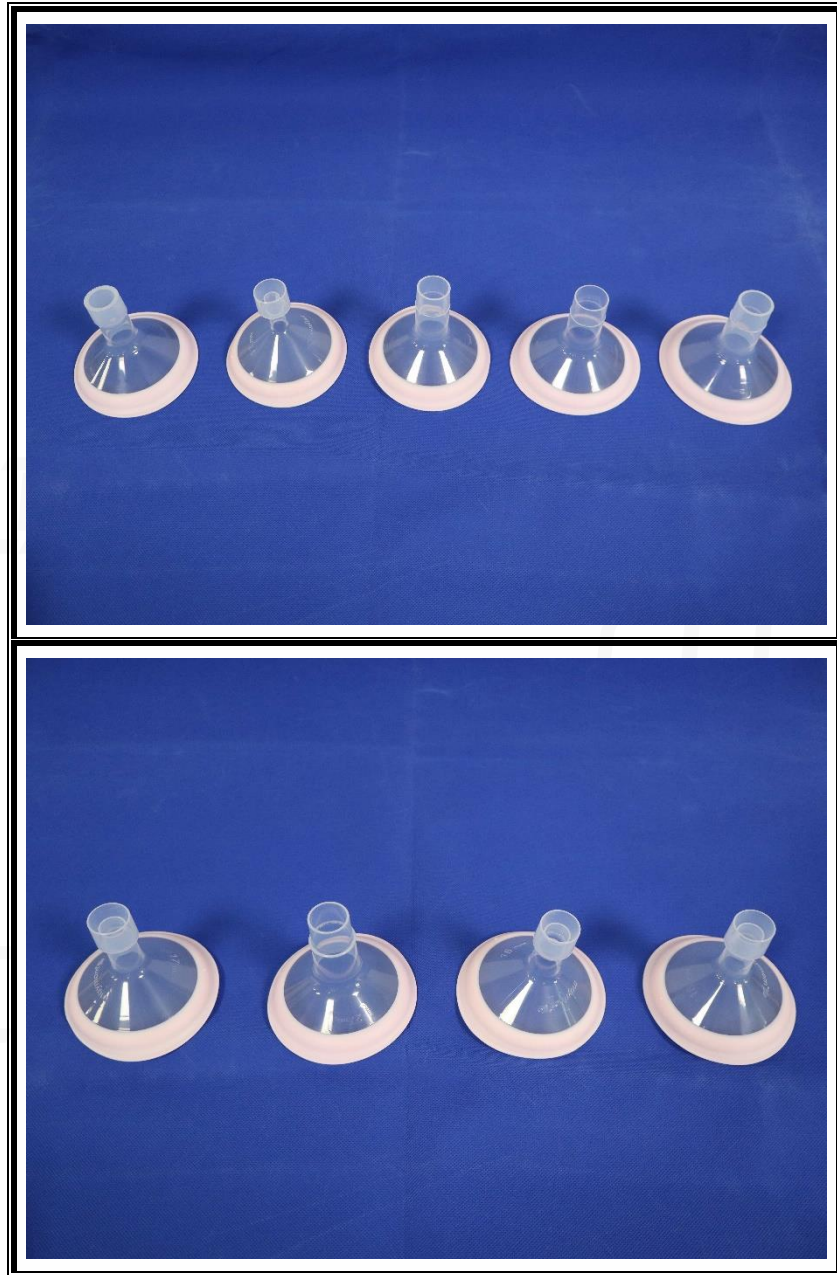




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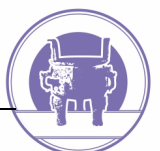
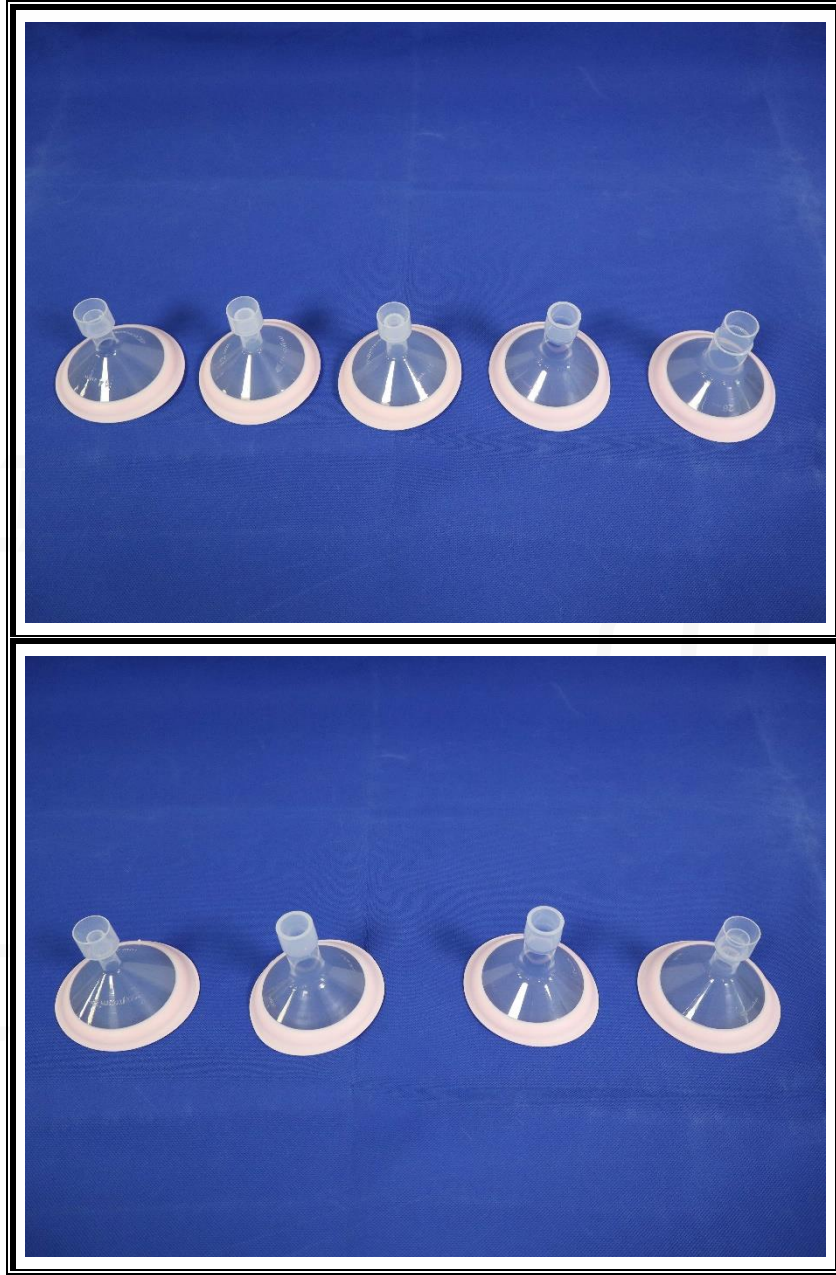
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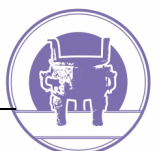
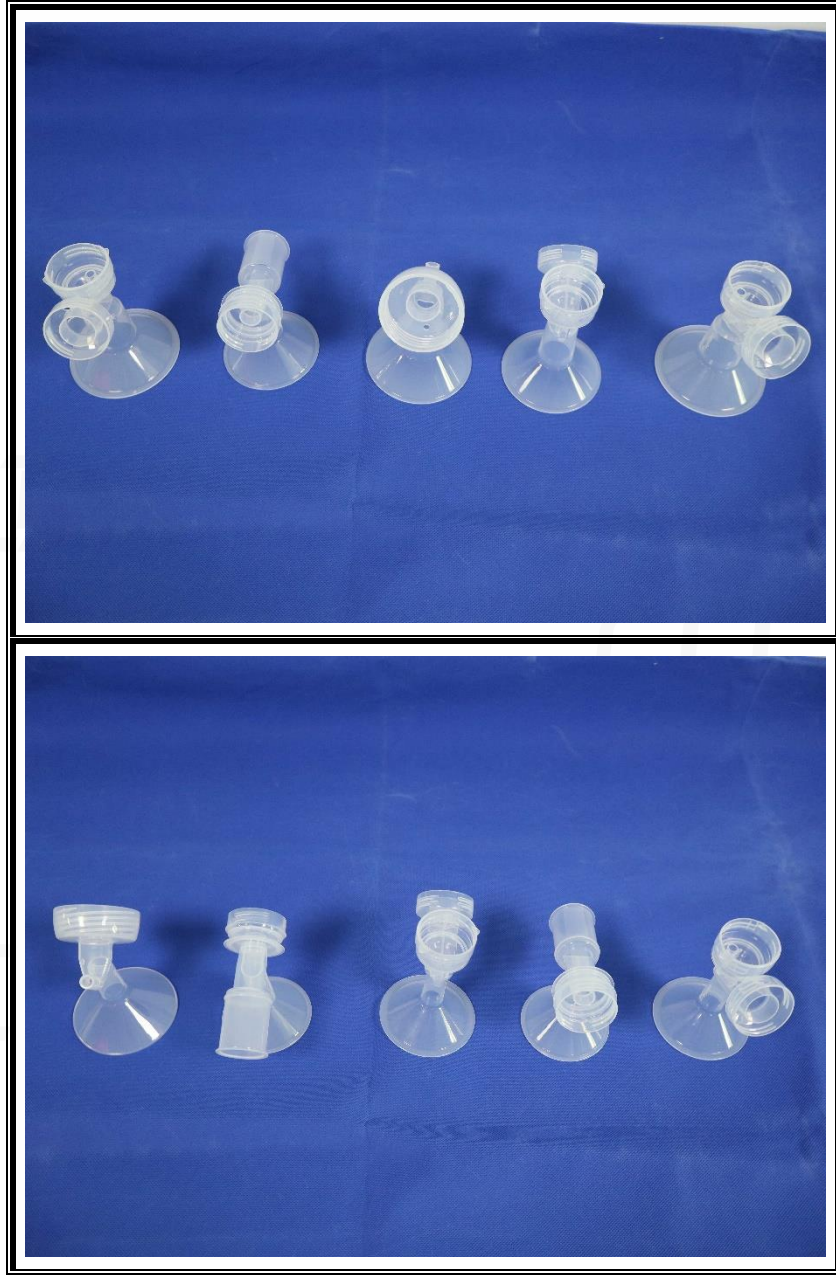
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# Test Report

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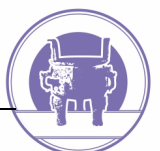
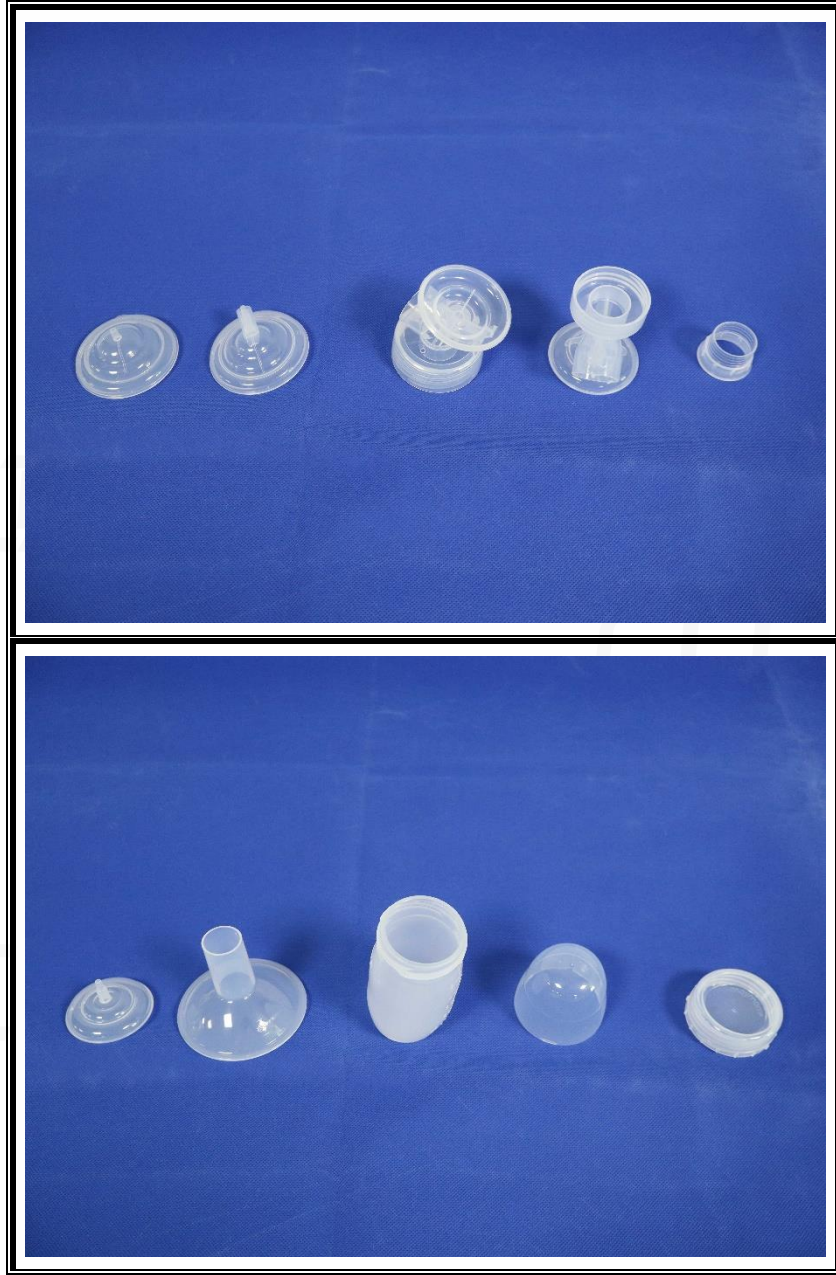
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# Test Report

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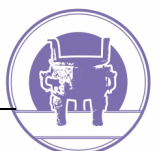
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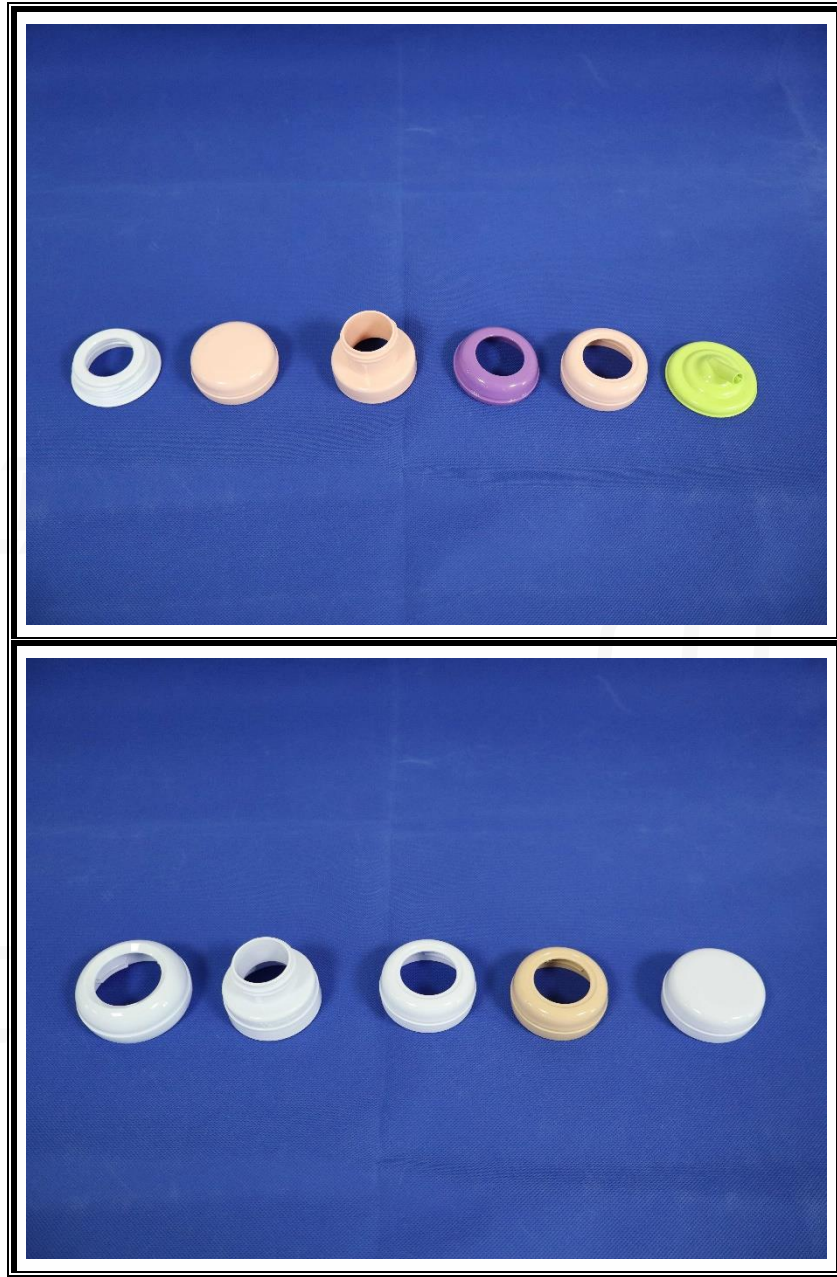




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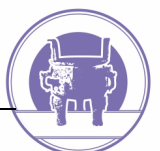
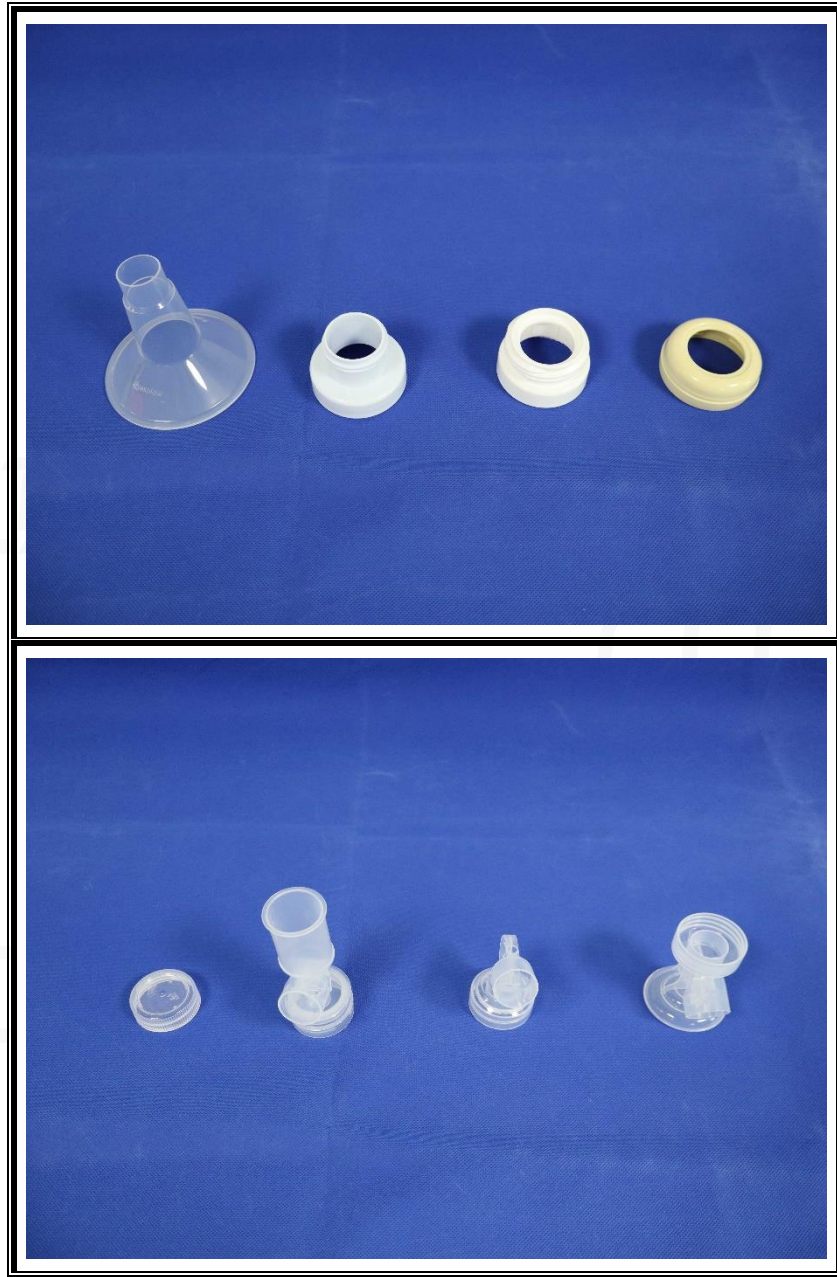
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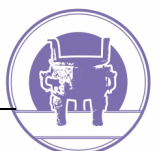
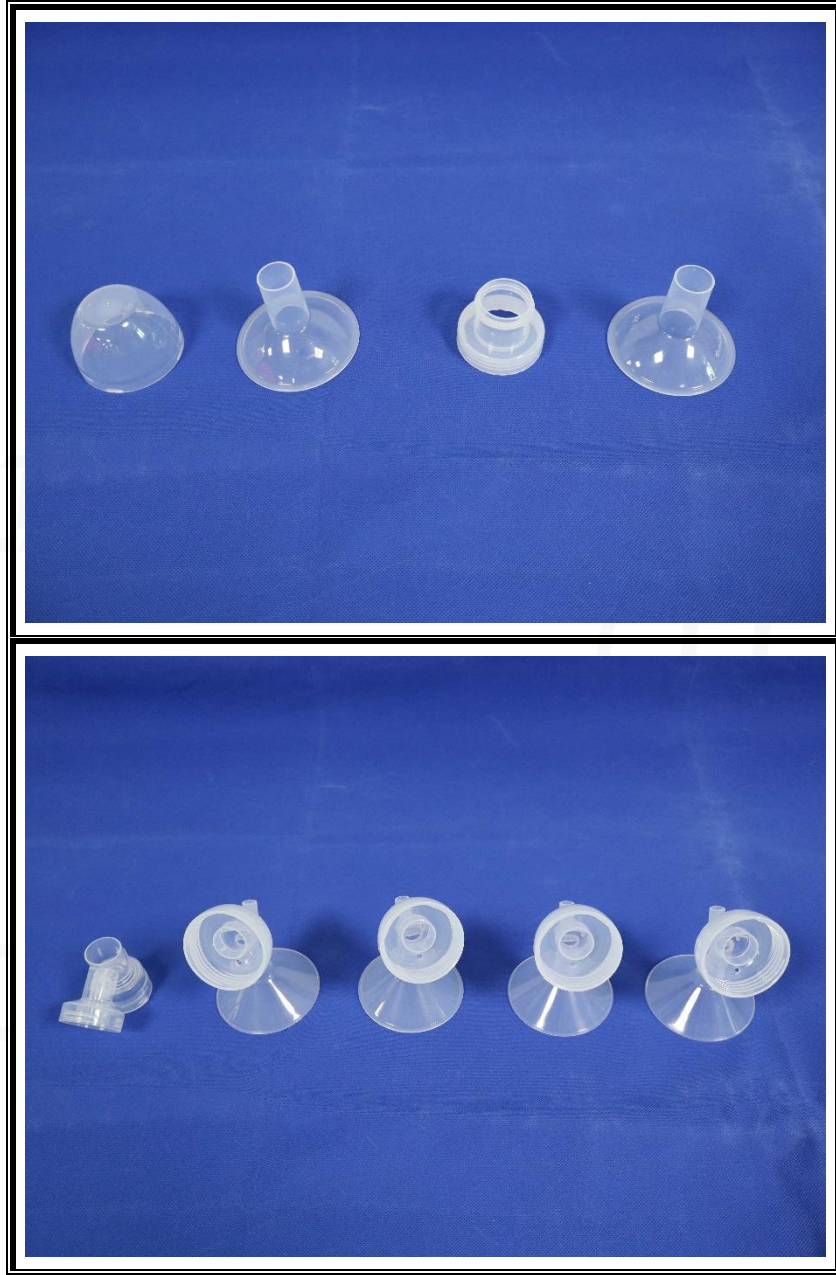
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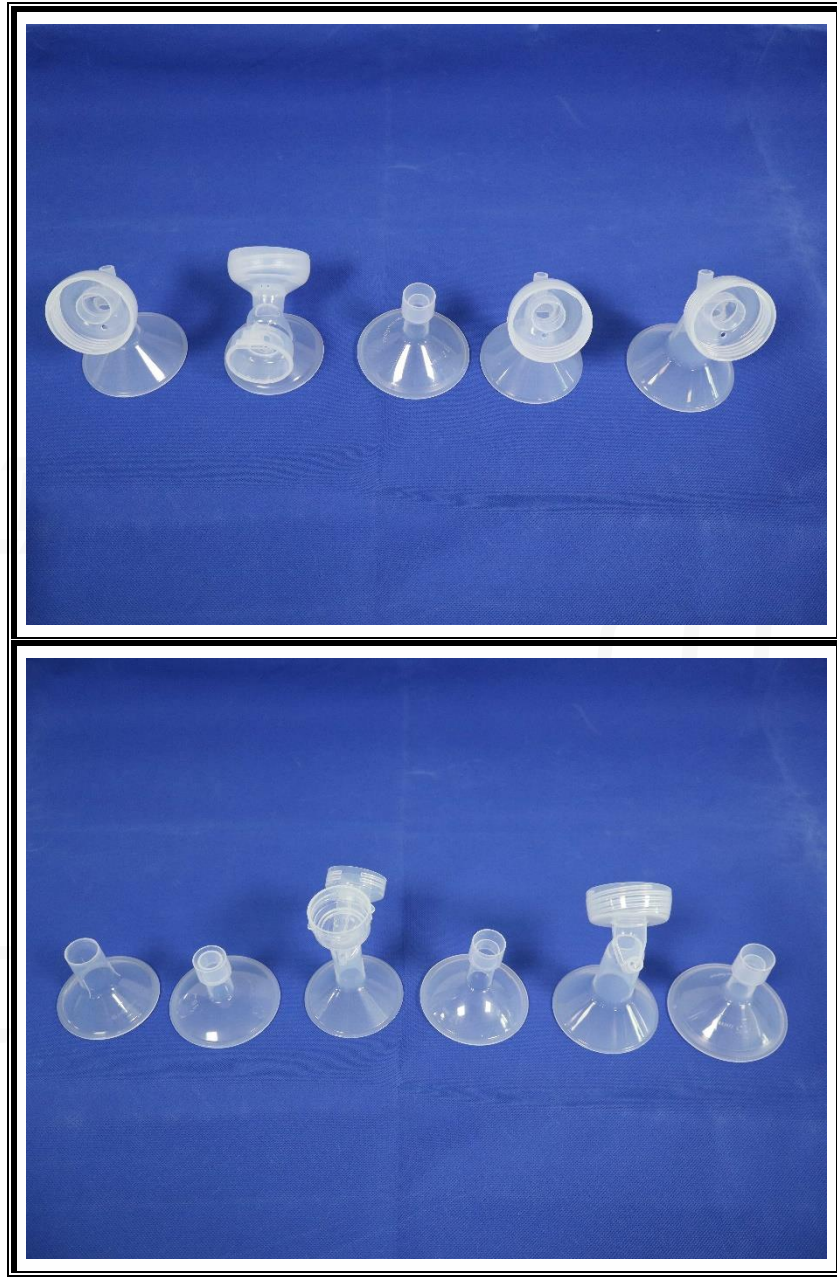




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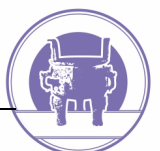
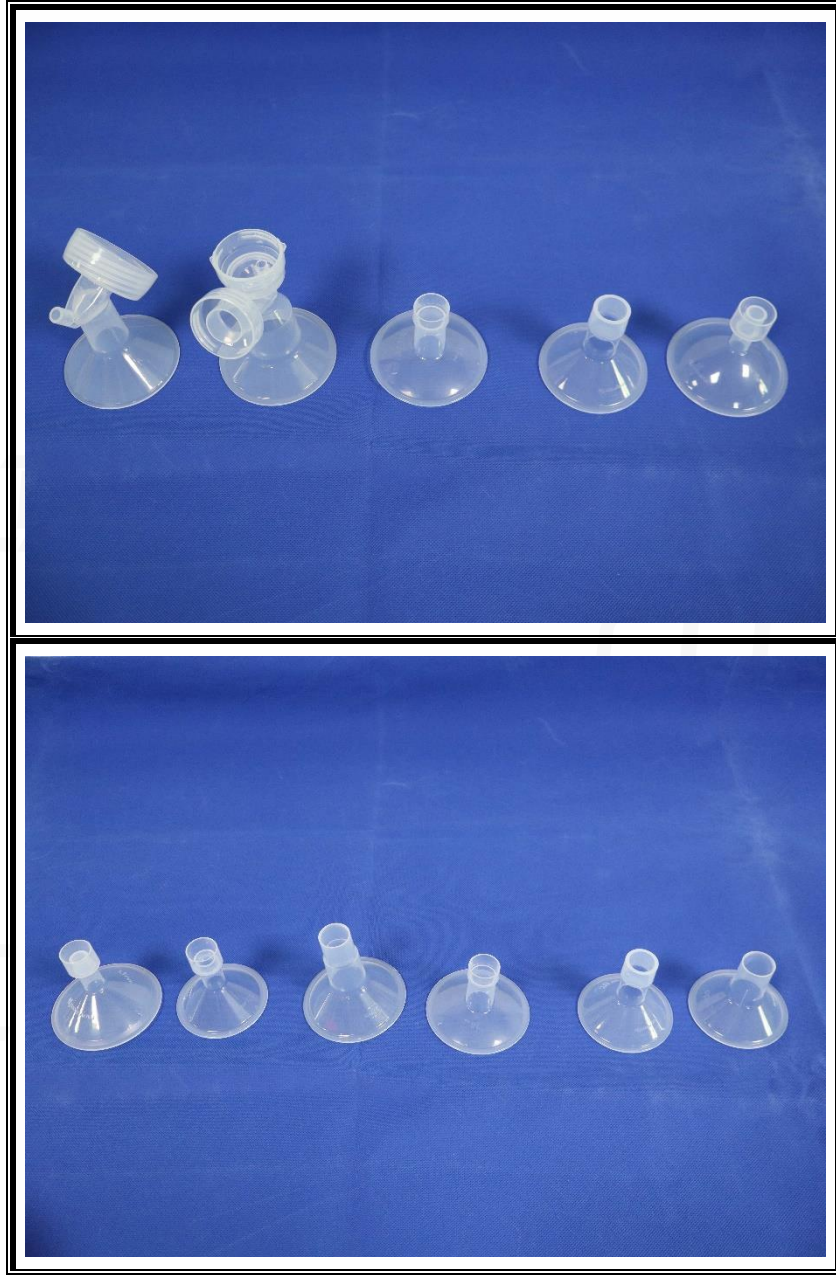
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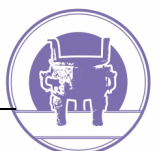
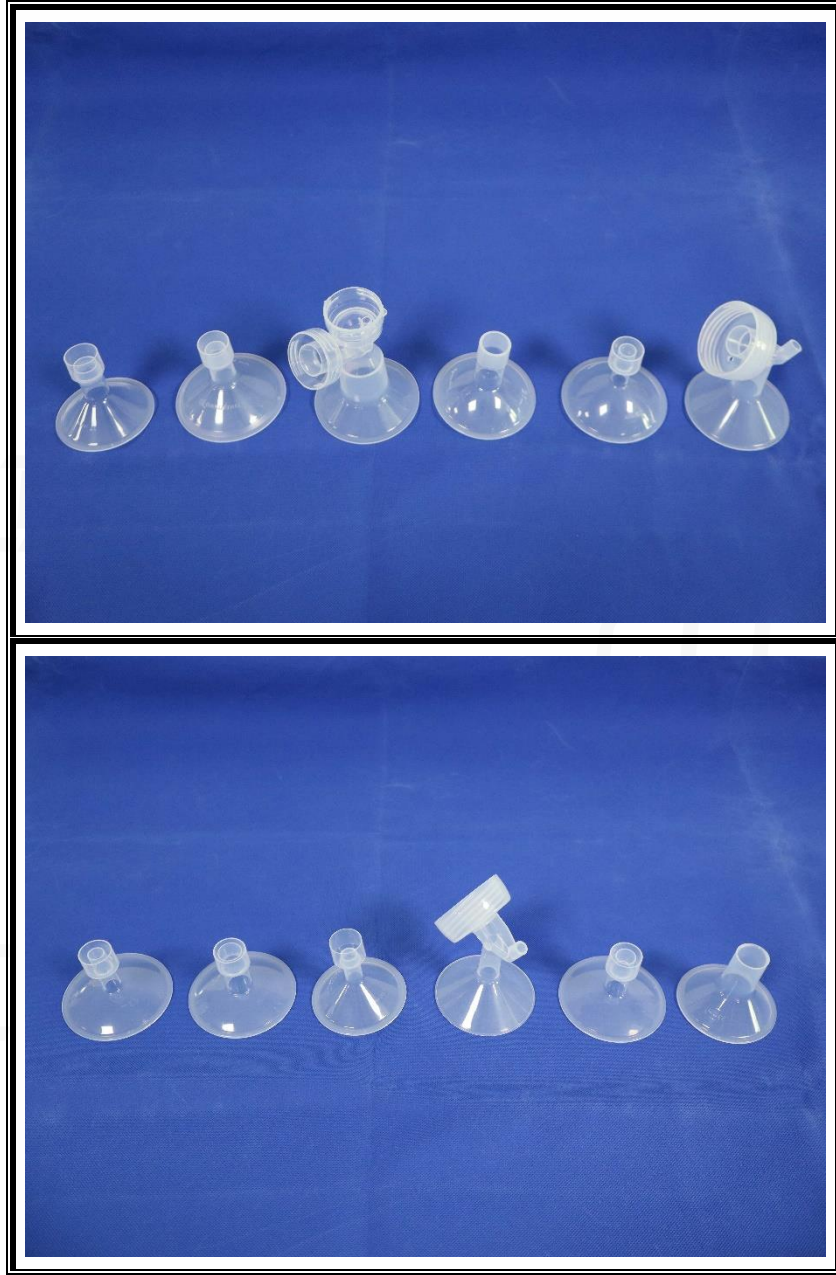
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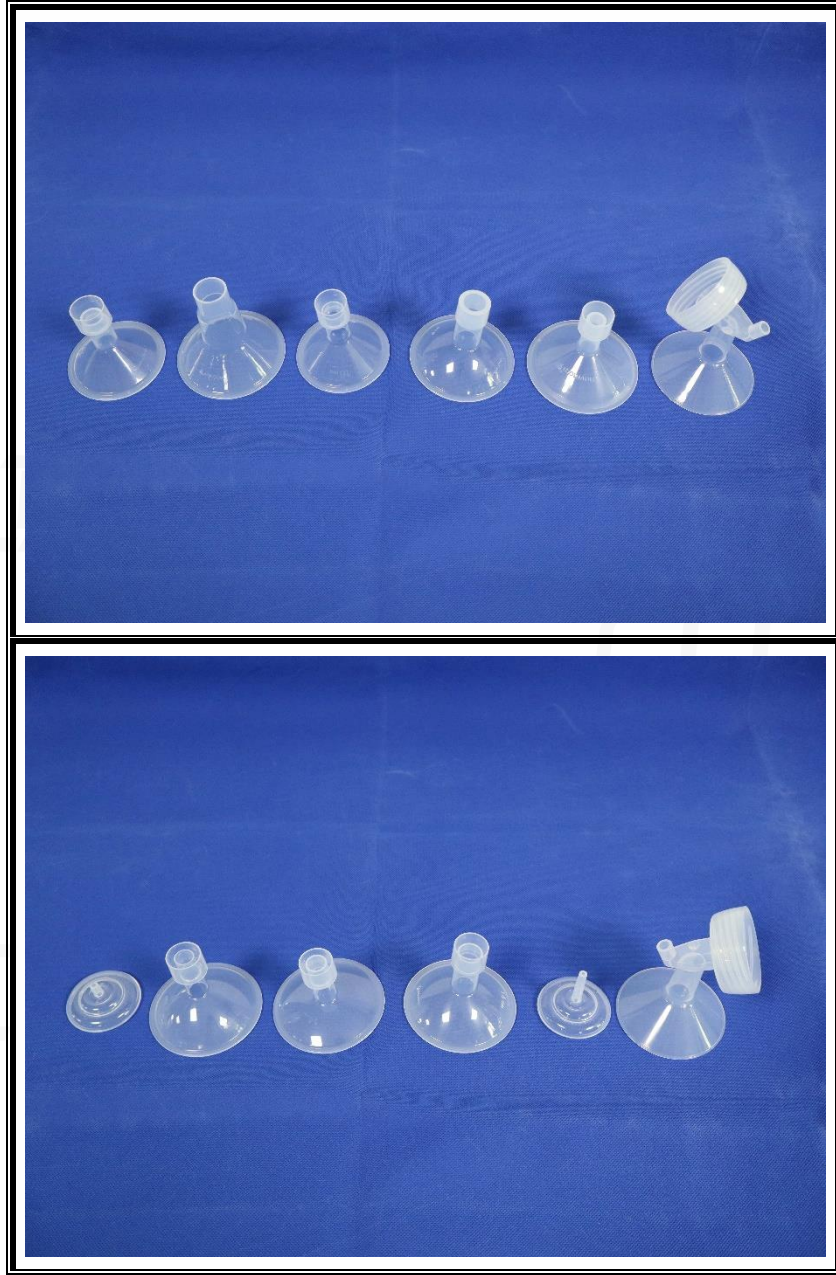




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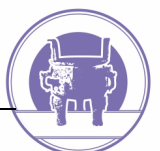
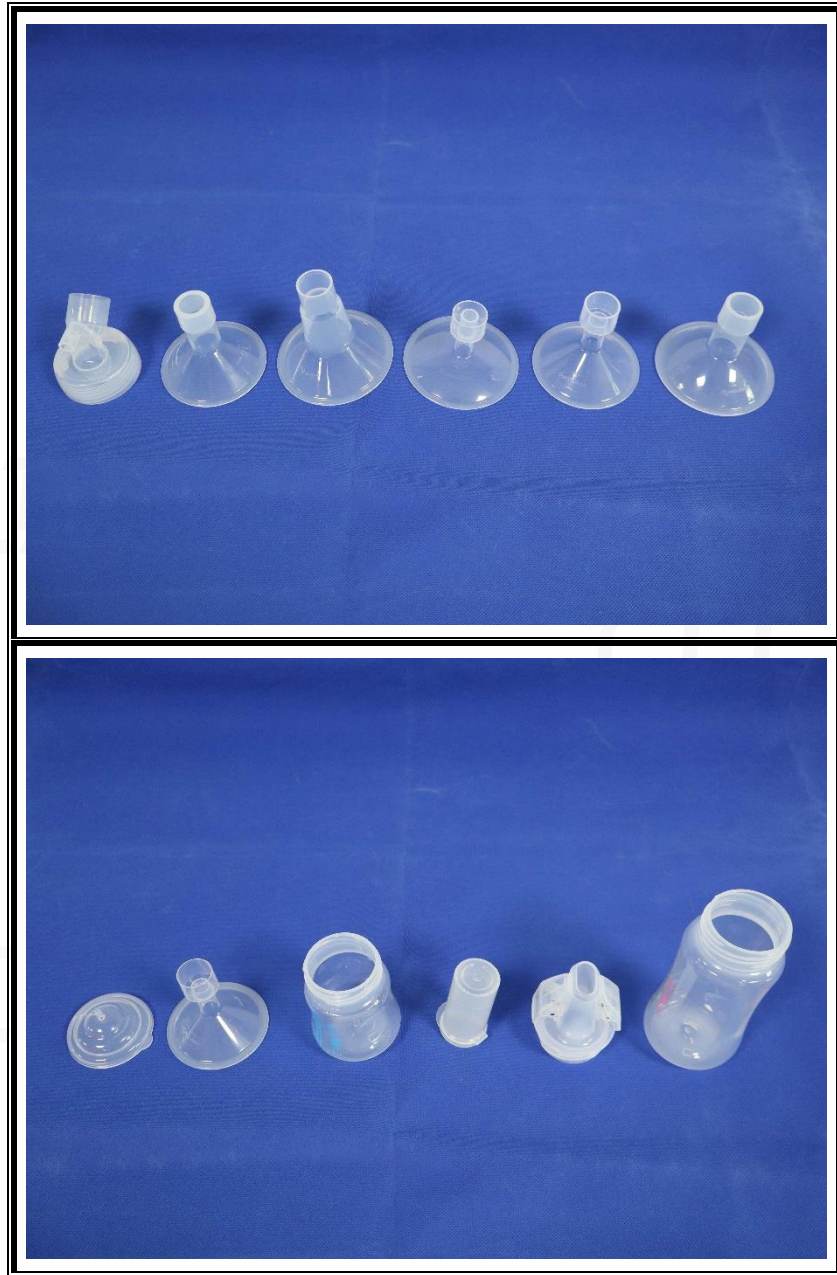
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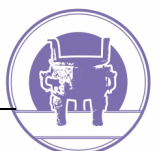
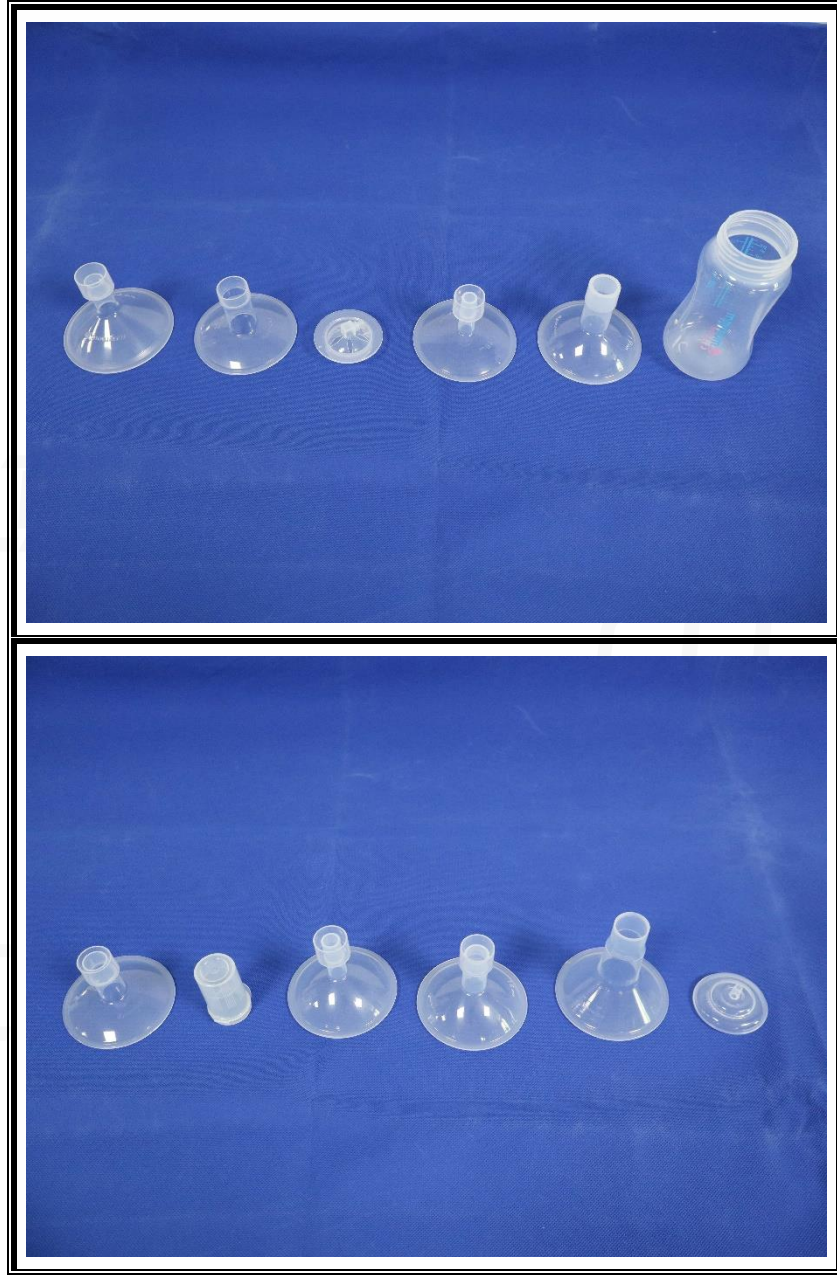
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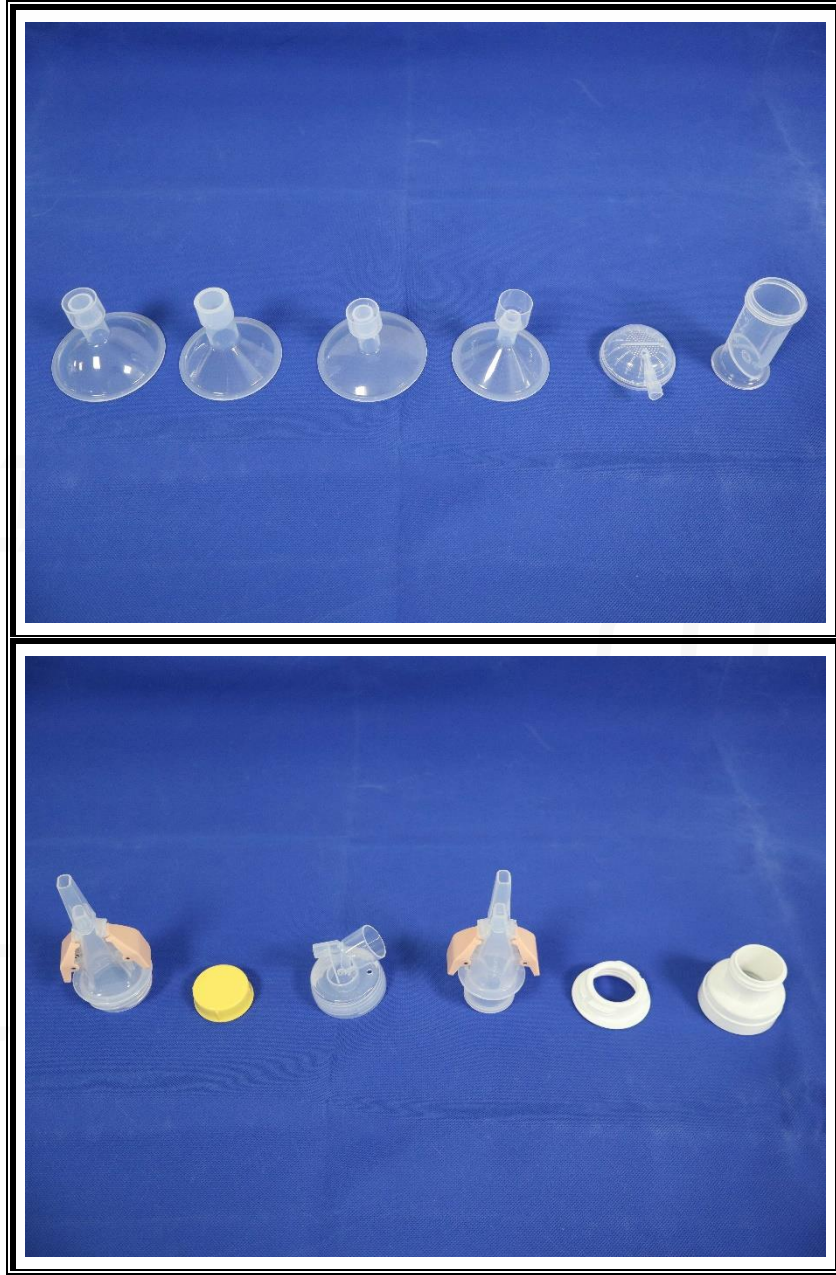




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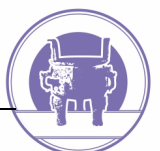
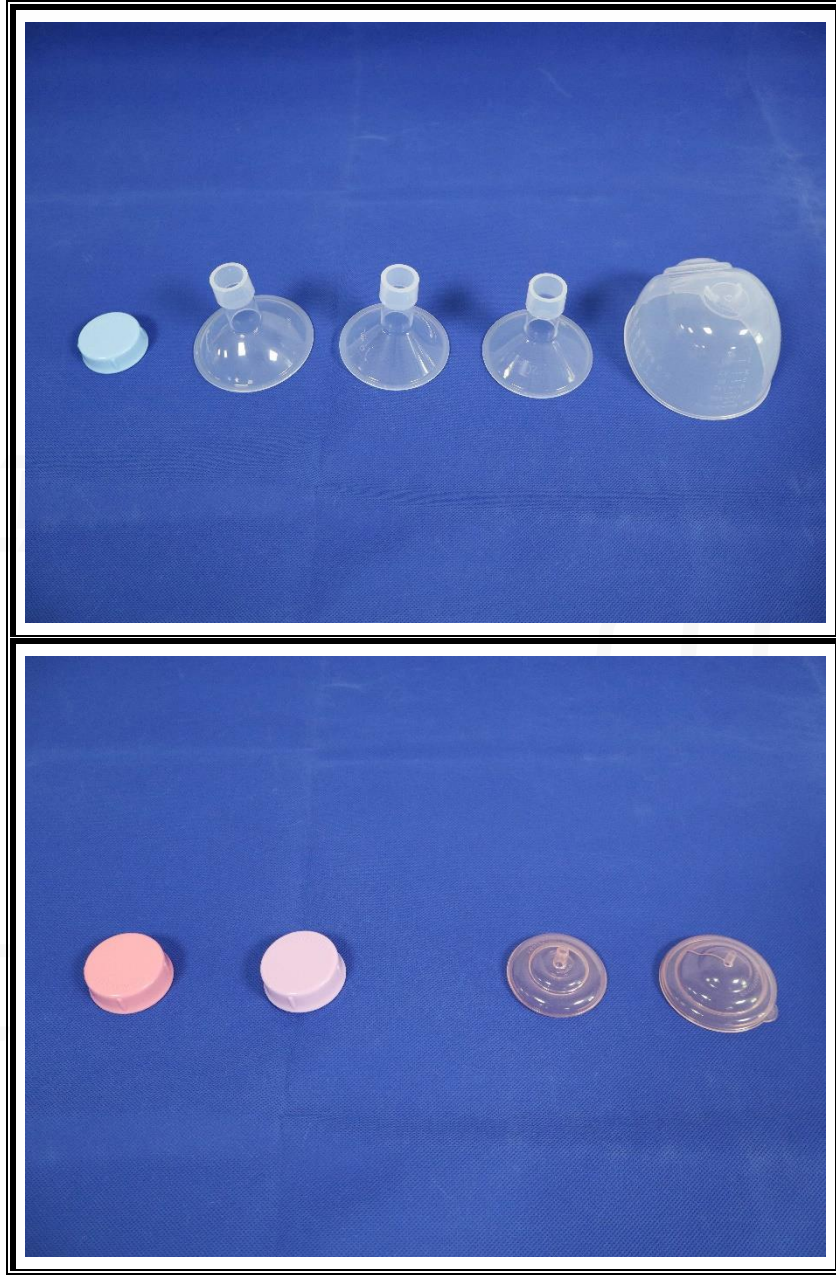
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## Appendix:

Remark: The following appendix information is provided by the applicant, our company is not responsible for its authenticity.

## Model No.:

F012.2G-i10x2; XP024-2M.w; E012-i13x2.m; XP124-2M; RP024-2M; MPH017-O.tb.x6; E012-i13x2.g; S005.40-4D.o; E012-i13x2.b; X033W.50-4shNp; P012-F25PVUCT; P016-Th4.k.Sd.x6; X217-4RR; S016-wBt-160.Sd.br.x8; M217-rRx2; S012WS-F24Dx2; X029W.2G-2Mba.; X124-2sBfp.m; X225-2Nc300; X225-2Nc100; L316-Th62Sd.p.hDc.x4; P016-Th4.y.Sd.x6; ardo\_M112B-F24tBfp.g2DMx2; M005-4V6M; M101-BDx2; X117-4Rr.y; MP016-8C.m; MP012C-F15x2; MP016-8C.p; MP016-8C.y; MP016-8C.b; X016-Bt-150.st.m.x8; MP012F-F15x2; MP012FP-F9x2; R012-GoCupsF24.i21x2; X117.2G-4Rr4Lo; XP216-wSD.x6;

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The batch No. Of E012-i13.m is R20260401-18

The batch No. Of XP124-M is R20250801-8

The batch No. Of RP024-M is R20240626-15

The batch No. Of MPH017-O.tb is R20260624-2

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The batch No. Of S005.40-D.o is R20260306-1

The batch No. Of E012-i13.b is R20260414-1

The batch No. Of X033W.50-shNp is R20260326-5

The batch No. Of PP012-C is R20260122-1

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The batch No. Of X217-RR is R20260323-21

The batch No. Of PP116-Th61.br is R20260618-1

The batch No. Of M217-rR is R20250721-1

The batch No. Of S012WS-F24 is R20260615-8

The batch No. Of X029W.2G-Mba is R20260616-8

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The batch No. Of X225-Nc300 is R20260210-16

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The batch No. Of PP116-Th61.y is R20250808-5

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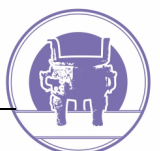
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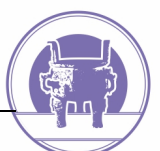
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The batch No. Of MP012F-F15 is R20260430-6  
The batch No. Of MP012FP-F9 is R20260526-1  
The batch No. Of RP012-F24 is R20240703-1  
The batch No. Of X117.3G-Rr is R20260630-12  
The batch No. Of XP216-wSd is R20260608-10

## Other:

A001W.55-2F24.2mBfp4fD; A001W.55-2F28.2mBfp4fD; A001W-F24.5in1A; A001W-F24.5in1B; A001W-F28.5in1A; A001W-F28.5in1B; A002-2F22.4D2U; A002-2F25.4D2U; A002-2F28.4D2U; A002-2F31.4D2U; A002-2U4D; A003-2U; A003-4U; A003-6U; A005.60-4D.t; A005-2D.t; A005-4D.t; A005-4D2U; A005-4fD; A005-6D.t; A005-D-bulk; A012.B-F13-bulk-100; A012.B-F13x2; A012.B-F15-bulk-100; A012.B-F15x2; A012.B-F17-bulk-100; A012-B; A012-B-bulk-100; A012-B-bulk-36; A012-Bx2; A012-F17; A012-F17.2Dx2; A012-F17-bulk-100; A012-F19; A012-F19.2Dx2; A012-F19-bulk-100; A012-F22; A012-F22.2Dx2; A012-F22-bulk-100; A012-F25.; A012-F25.2Dx2; A012-F25-bulk; A012-F25-bulk-100; A012-F28; A012-F28.2Dx2; A012-F28-bulk-100; A012-F31; A012-F31.2Dx2; A012-F31-bulk-100; A012M-F25V2Mx2; A024-2mBfp; AR001.B-2F10.4in1; AR001.B-2F13.4in1; AR001.B-2F15.4in1; AR001.B-2F17.4in1; AR001.B-2F19.4in1; AR001.B-2F21.4in1; AR001.B-2F24.4in1; ardo\_M112-B; ardo\_M112B-F24tBfp.g2DMx2; ardo\_M112B-F24tBfp2DMx2; ardo\_MP012-F12; ardo\_MP012-F14; ardo\_MP012-F16; ardo\_MP012-F18; ardo\_MP012-F21; ardo\_MP012-F24; ardo\_XP124-Bfp.g; B012W.2GB-Bfp.bDMx2; B012W.2GB-F15Bfp.bDMx2; B012W.2GB-F17Bfp.bDMx2; B012W.2GB-F19Bfp.bDMx2; B012W.2GB-F21Bfp.bDMx2; B012W.2GB-F24Bfp.bDMx2; cc\_L317-2Rr; cc\_X117.2G-2Rr2Lo; E005-4D; E005-6D; E012-i13.15x2; E012-i13x2; E012-i13x2.b; E012-i13x2.g; E012-i13x2.g.pc; E012-i13x2.m; E012-i14x2; E012-i14x2.b; E012-i14x2.g; E012-i14x2.g.pc; E012-i14x2.m; E012-i15.17x2; E012-i15x2; E012-i15x2.b; E012-i15x2.g; E012-i15x2.g.pc; E012-i15x2.m; E012-i16x2; E012-i16x2.b; E012-i16x2.g; E012-i16x2.g.pc; E012-i16x2.m; E012-i17.19x2; E012-i17x2; E012-i17x2.b; E012-i17x2.g; E012-i17x2.g.; E012-i17x2.g.pc; E012-i17x2.m; E012-i18x2; E012-i18x2.b; E012-i18x2.g; E012-i18x2.g.pc; E012-i18x2.m; E012-i19.21x2; E012-i19x2; E012-i19x2.b; E012-i19x2.g; E012-i19x2.g.pc; E012-i19x2.m; E012-i20x2; E012-i20x2.b; E012-i20x2.g; E012-i20x2.g.pc; E012-i20x2.m; E012-i21x2; E012-i21x2.b; E012-i21x2.g; E012-i21x2.g.pc; E012-i21x2.m; F002-4T2Qc2mBfp2sT; F002-Fs4T2mBfp2sT2Sc; F005-4fD; F012.2G-i10x2; F012.2G-i13x2; F012.2G-i14x2; F012.2G-i15x2; F012.2G-i16x2; F012.2G-i17x2; F012.2G-i18x2; F012.2G-i19x2; F012.2G-i20x2; F012.2G-i21x2; F012-i10x2; F012-i13x2; F012-i15x2; F012-i17.bx2; F012-i17x2; F012-i19x2; F012-i21x2; F105-2D; F105-4D; F105-D-bulk; hg\_M003-2M; hg\_M003-4M; hg\_M003-M; hg\_M004-2V.o; hg\_M004-V.o; hg\_MP012C-F10-bulk-40; hg\_MP012C-F11-bulk-40; hg\_MP012C-F12-bulk-40; hg\_MP012C-F13-bulk-40; hg\_MP012C-F14-bulk-40; hg\_MP012C-F15-bulk-40; hg\_MP012C-F16-bulk-40; hg\_MP012C-F17-bulk-40; hg\_MP012C-F18-bulk-40; hg\_MP012C-F19-bulk-40; hg\_MP012C-F20-bulk-40; hg\_MP012C-F21-bulk-40; hg\_MP012C-F22-bulk-40; hg\_MP012C-F23-bulk-40; hg\_MP012C-F24-bulk-40; hg\_MP012-Fxx-100331; hg\_MP012-F30; hg\_MP012FP-F10x2; hg\_MP012FP-F11x2; hg\_MP012FP-F12x2; hg\_MP012FP-F13x2; hg\_MP012FP-

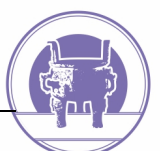


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F14x2; hg\_MP012FP-F15x2; hg\_MP012FP-F16x2; hg\_MP012FP-F17x2; hg\_MP012FP-F18x2; hg\_MP012FP-F19x2; hg\_MP012FP-F20x2; hg\_MP012FP-F21x2; hg\_MP012FP-F22x2; hg\_MP012FP-F23x2; hg\_MP012FP-F24x2; hg\_MP012FP-F25x2; hg\_MP012FP-F26x2; hg\_MP012FP-F27x2; hg\_MP012FP-F28x2; hg\_MP012FP-F9x2; L002W.B-4in1; L002W.B-F17.4in1; L002W.B-F19.4in1; L002W.B-F21.4in1; L002W.B-F24.4in1; L005.2G-4D; L005-4D; L005-D-bulk; L016-wBt-160.Sd.x8; L316-Th62.p.x6; L316-Th62Sd.p.hDc.x4; L316-Th62Sd.p.x6; L316-wSd.x8; L317-2Rr; L317-4Rr; LP012-F15Dx2; LP012-F17Dx2; LP012-F19Dx2; LP012-F21Dx2; LP012-F24Dx2; LP012-F27Dx2; M001-2F15.4V8M; M001-2F17.4V6M; M001-2F19.2V4M; M001-2F19.4V6M; M001-2F19.4V8M.; M001-2F29.4V6M; M001-2F2V4M; M001-2F34.4V6M; M001-2F34.4V8M; M001-2F36.4V6M; M001-2F36.4V8M; M001-2F4V6M.pc; M001-2F4V8M; M001-2LF2V4M; M001-2LF4V6M.; M001-2LF4V8M; M001-2mF4V6M; M001-2sF2V4M; M001-2sF4V6M; M001-2sF4V8M; M001-2sF4V8M.pc; M001-2xLF2V4M; M001-2xLF4V6M; M001-2xLF4V8M; M001B-2F17.2V4M; M001B-2F19.2V4M; M001B-2F21.2V4M; M001B-2F24.2V4M; M001B-2F27.2V4M; M001B-2F30.2V4M; M001x2; M001-YY.2V2M; M001-YY.6M.; M001-YYx2.2V2M; M001-YYx2.4M; M002.B-F19.4in1; M002.B-F19.5in1.45; M002.B-F21.4in1; M002.B-F21.5in1.45; M002.B-F24.5in1; M002.B-F24.5in1.45; M002-2mF4V6M; M002-FVM; M003-10M; M003-8M; M003-8M.b; M003-8M.m; M003-8Mx2; M003-bulk-200; M004-bulk-100; M005-1V2M; M005-2V4M; M005-4V6M; M005-4V8M; M005-VM-bulk; M010-mFVMT; M012-B-bulk-36; M012B-F17V2Mx2; M012B-F19V2Mx2; M012B-F21V2Mx2; M012B-F24V2Mx2; M012B-F27V2Mx2; M012B-F30V2Mx2; M012B-F34V2Mx2; M012-Bx2; M012-F15V2M.LBfp.Sc.x2; M012-F15V2Mx2; M012-F15VM; M012-F17V2M.LBfp.Sc.x2; M012-F17V2Mx2; M012-F17VM; M012-F19V2M.LBfp.Sc.x2; M012-F19V2Mx2; M012-F19VM; M012-F19x2; M012-F26V2Mx2; M012-F29V2Mx2; M012-F34V2Mx2; M012-F34VM; M012-F36V2Mx2.; M012-F36VM; M012-FV2Mx2; M012-FVM; M012-LFV2Mx2; M012-LFVM; M012-LFx2; M012L-sFx2; M012-mFV2Mx2; M012-mFVM; M012-sFV2Mx2; M012-sFV2Mx4; M012-sFVM; M012-sFx2; M012tB-F15V2Mx2; M012tB-F17V2Mx2; M012tB-F19V2Mx2; M012tB-F21V2Mx2; M012tB-F24V2Mx2; M012tB-F27V2Mx2; M012tB-F30V2Mx2; M012tB-F36V2Mx2; M012-tBx2; M012-xLFV2Mx2; M012-xLFVM; M012-xLFx2; M016-Bt-45; M016-Bt-45x12; M016-Bt-45x4; M017.3G-2R; M017-Rx4; M022-4O2M; M022-4O2Mx2; M101; M101.B-2F17.4in1; M101.B-2F19.4in1; M101.B-2F21.4in1; M101.B-2F24.4in1; M101.B-2F27.4in1; M101.B-F17.4in1; M101.B-F19.4in1; M101.B-F21.4in1; M101.B-F24.4in1; M101.B-F27.4in1; M101-BDx2; M112-BDMBfpSc.x2; M112B-F24tBfp2DMx2; M117-rRx2; M202.B-F19.5in1; M202.B-F21.5in1; M202.B-F24.5in1; M217-rRx2; MP002-2U2C; MP012C-F10-bulk; MP012C-F10-bulk-24; MP012C-F10x2; MP012C-F11-bulk; MP012C-F11-bulk-24; MP012C-F11x2; MP012C-F12.13.14; MP012C-F12-bulk; MP012C-F12-bulk-24; MP012C-F12x2; MP012C-F13.14.15; MP012C-F13-bulk; MP012C-F13-bulk-24; MP012C-F13x2; MP012C-F14.15.16; MP012C-F14-bulk; MP012C-F14-bulk-24; MP012C-F14x2; MP012C-F15.16.17; MP012C-F15-bulk; MP012C-F15-bulk-24; MP012C-F15x2; MP012C-F16-bulk; MP012C-F16-bulk-24; MP012C-F16x2; MP012C-F17-bulk; MP012C-F17-bulk-24; MP012C-F17x2; MP012C-F18-bulk; MP012C-F18-bulk-24; MP012C-F18x2; MP012C-F19-bulk; MP012C-F19-bulk-24; MP012C-F19x2; MP012C-F20-bulk; MP012C-F20-bulk-24; MP012C-F20x2; MP012C-F21-bulk; MP012C-F21-bulk-24; MP012C-F21x2; MP012C-F22-bulk; MP012C-F22-bulk-24; MP012C-F22x2; MP012C-F23-bulk; MP012C-F23-bulk-24; MP012C-F23x2; MP012C-F24-bulk; MP012C-F24-bulk-24; MP012C-F24x2; MP012-F10-bulk; MP012-F10-bulk-24; MP012-F10x2.; MP012-F11-bulk; MP012-F11-bulk-24; MP012-

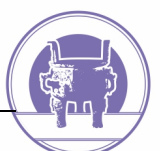


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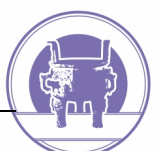


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S001W.55-2F15.2sBfp4fD; S001W.55-2F16.2sBfp4fD; S001W.55-2F17.2sBfp4fD; S001W.55-2F18.2sBfp4fD; S001W.55-2F19.2sBfp; S001W.55-2F19.2sBfp4fD; S001W.55-2F20.2sBfp4fD; S001W.55-2F21.2sBfp; S001W.55-2F21.2sBfp4fD; S001W.55-2F22.2sBfp4fD; S001W.55-2F23.2sBfp4fD; S001W.55-2F24.2sBfp.; S001W.55-2F24.2sBfp4fD; S001W.55-2F25.2sBfp; S001W.55-2F25.2sBfp4fD; S001W.55-2F27.2sBfp; S001W.55-2F27.2sBfp4fD; S001W.55-2F28.2sBfp; S001W.55-2F28.2sBfp4fD; S001W.55-2F30.2sBfp; S001W.55-2F30.2sBfp4fD; S001W.55-2F32.2sBfp; S001W.55-2F32.2sBfp4fD; S001W.55-F19sBfpfD; S001W.55-F21sBfpfD; S001W.55-F24sBfpfD; S001W.55-F25sBfpfD; S001W.55-F27sBfpfD; S001W.55-F28sBfpfD; S001W.55-F30sBfpfD; S001W.55-F32sBfpfD; S001W.B-5in1A; S001W.B-5in1B; S001W.B-7in1A; S001W.B-F19.5in1A; S001W.B-F19.5in1B; S001W.B-F21.5in1A; S001W.B-F21.5in1B; S001W.B-F24.5in1A; S001W.B-F24.5in1B.; S001W.B-F28.5in1A.; S001W.B-F28.5in1B; S001W-F13.3in1.m; S001W-F13.5in1A; S001W-F13.5in1B; S001W-F14.3in1.m; S001W-F14.5in1A; S001W-F14.5in1B; S001W-F15.3in1.m; S001W-F15.5in1A; S001W-F15.5in1B; S001W-F16.3in1.m; S001W-F16.5in1A; S001W-F16.5in1B; S001W-F17.3in1.m; S001W-F17.5in1A; S001W-F17.5in1B; S001W-F18.3in1.m; S001W-F18.5in1A; S001W-F18.5in1B; S001W-F19.3in1.m; S001W-F19.5in1A; S001W-F19.5in1A160; S001W-F19.5in1B; S001W-F20.3in1.m; S001W-F20.5in1A; S001W-F20.5in1B; S001W-F21.3in1.m; S001W-F21.5in1A.; S001W-F21.5in1A160; S001W-F21.5in1B; S001W-F21.5in1C; S001W-F22.5in1A; S001W-F22.5in1B; S001W-F24.3in1.m; S001W-F24.5in1A; S001W-F24.5in1A160; S001W-F24.5in1B; S001W-F24.5in1C; S001W-F25.5in1A; S001W-F27.5in1A; S001W-F28.5in1A; S001W-F28.5in1B; S001W-F28.5in1C; S001W-F30.3in1.m; S001W-F30.5in1A; S001W-F30.5in1B; S001W-F32.5in1A; S001W-F32.5in1B; S001W-F32.5in1C; S001-X024-2sBfp; S001-X024-2sBfp4D2M; S001-X024-2sBfp4D2M\_; S001-X024-2sBfp6D; S001-X024-2sBfp6D2M; S001-X024-2sBfp8D2M2S002p; S005.3G-2D.b; S005.3G-2Dwbm; S005.3G-4D; S005.3G-4D.b; S005.3G-4D.m; S005.3G-4D.o; S005.3G-4Dx2.b; S005.3G-6D; S005.3G-6D.b; S005.3G-6D.m; S005.3G-6D.o; S005.40-2D; S005.40-4D; S005.40-4D.b; S005.40-4D.m; S005.40-4D.o; S005.40-4D2D.m4M; S005.40-4D2M; S005.40-4Dx2; S005.40-4Dx2.pc; S005.40-5D; S005.40-5D.b; S005.40-5D.m; S005.40-5D.o; S005.40-6D; S005.40-6D2D2M; S005.40-6D2D4M; S005.40-6D2sBfp; S005.40-6D4M; S005.40-6D4M.b; S005.40-6D4M.m; S005.40-6D4M.o; S005.40-D-bulk; S005.4G-D-bulk; S005.55-4D; S005.55-6Dx2; S005.60-6D; S005-2D; S005-4D; S005-4Dx2; S005-5D; S005-5Dx2; S005-6D; S005-6Dx2; S012p-4.2fD; S012p-4.2V2M; S012p-F15V2Mx2; S012p-F15VM; S012p-F17V2Mx2; S012p-F17VM; S012p-F19V2Mx2; S012p-F19VM; S012p-F34V2Mx2; S012p-F34VM; S012p-F36V2Mx2; S012p-F36VM; S012p-FVM; S012p-LFVM; S012p-mFVM; S012p-sFV2Mx2; S012p-sFVM; S012p-xLFV2Mx2; S012p-xLFVM; S012W.2GB-BfpMx2; S012W.BC-F10x2; S012W.BC-F12Dx2; S012W.BC-F12x2; S012W.BC-F14Dx2; S012W.BC-F14x2; S012W.BC-F16Dx2; S012W.BC-F16x2; S012W.BC-F18Dx2; S012W.BC-F18x2; S012W.BC-F20Dx2; S012W.BC-F20x2; S012W.BC-F22Dx2; S012W.BC-F22x2; S012W.B-F10; S012W.B-F10Dx2; S012W.B-F10x2; S012W.B-F11; S012W.B-F11Dx2; S012W.B-F11x2; S012W.B-F12; S012W.B-F12Dx2; S012W.B-F12x2; S012W.B-F13Dx2; S012W.B-F13x2; S012W.B-F15Dx2; S012W.B-F15x2; S012W.B-F17Dx2; S012W.B-F17x2; S012W.B-F19D.bx2; S012W.B-F19Dx2; S012W.B-F19x2; S012W.B-F21D.bx2; S012W.B-F21Dx2; S012W.B-F23Dx2; S012W.B-F24D.bx2; S012W.B-F24Dx2; S012W.B-F27D.bx2; S012W.B-F27Dx2; S012W.B-F34; S012W.B-F34Dx2; S012W.B-F34x2; S012W.B-F36; S012W.B-F36Dx2; S012W.B-F36x2; S012W.BF-F15x2; S012W.BF-F17x2; S012W.BF-F19x2; S012W.BF-F21x2; S012W-B; S012W-B(no



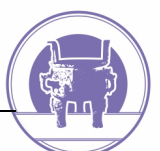
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logo); S012W-B-bulk-100; S012W-B-bulk-36; S012W-Bx2; S012W-F13; S012W-F13D; S012W-F13D.m; S012W-F13D.m.x2; S012W-F13Dx2; S012W-F13fD.b.x2; S012W-F13VM; S012W-F13x2; S012W-F14; S012W-F14D; S012W-F14D.m; S012W-F14D.m.x2; S012W-F14Dx2; S012W-F14fD.b.x2; S012W-F14VM; S012W-F14x2; S012W-F15; S012W-F15.; S012W-F15.2Dx2; S012W-F15D; S012W-F15D.m; S012W-F15D.m.x2; S012W-F15Dx2; S012W-F15fD.b.x2; S012W-F15VM; S012W-F15x2; S012W-F15x2.pc; S012W-F16; S012W-F16D; S012W-F16D.m; S012W-F16D.m.x2; S012W-F16Dx2; S012W-F16fD.b.x2; S012W-F16VM; S012W-F16x2; S012W-F17; S012W-F17.2Dx2; S012W-F17.2GD.m.x2; S012W-F17.2GDx2; S012W-F17D; S012W-F17D.m; S012W-F17D.m.x2; S012W-F17Dx2; S012W-F17Dx2.pc; S012W-F17fD.b.x2; S012W-F17VM; S012W-F17x2; S012W-F17x2.pc; S012W-F18; S012W-F18D; S012W-F18D.m; S012W-F18D.m.x2; S012W-F18Dx2; S012W-F18fD.b.x2; S012W-F18VM; S012W-F18x2; S012W-F19; S012W-F19.2GD.m.x2; S012W-F19.2GDx2; S012W-F19D; S012W-F19Dx2; S012W-F19fD.b.x2; S012W-F19V2Mx2; S012W-F19VM; S012W-F19x2; S012W-F20; S012W-F20D; S012W-F20D.m; S012W-F20D.m.x2; S012W-F20Dx2; S012W-F20fD.b.x2; S012W-F20VM; S012W-F20x2; S012W-F21; S012W-F21.2GD.m.x2; S012W-F21.2GDx2; S012W-F21D; S012W-F21Dx2; S012W-F21Dx2.; S012W-F21fD.b.x2; S012W-F21V2Mx2; S012W-F21VM; S012W-F21x2; S012W-F22; S012W-F22Dx2; S012W-F22VM; S012W-F22x2; S012W-F23; S012W-F23Dx2; S012W-F23VM; S012W-F23x2; S012W-F24; S012W-F24.; S012W-F24.2GD.m.x2; S012W-F24.2GDx2; S012W-F24fD; S012W-F24V2Mx2; S012W-F24VM.; S012W-F24x2; S012W-F25; S012W-F25Dx2; S012W-F25V2Mx2; S012W-F25VM; S012W-F25x2; S012W-F27; S012W-F27Dx2; S012W-F27VM; S012W-F27x2; S012W-F28; S012W-F28Dx2; S012W-F28VM; S012W-F28x2; S012W-F30; S012W-F30Dx2; S012W-F30VM; S012W-F30x2.; S012W-F32; S012W-F32Dx2; S012W-F32VM; S012W-F32x2; S012WL-F19D.m; S012WL-F19D.m.x2; S012WL-F21D.m; S012WL-F21D.m.x2; S012WL-F21fD.b.x2; S012WL-F24Dx2; S012WS-F24Dx2; S016-wBt-160.Sd.br.x8; S016-wBt-160.Sd.k.x8; S016-wBt-160.Sd.x8; S112-i24x2; SP012-F13x2; SP012-F15x2; SP012-F17x2; SP012-F19x2; SP012-F21x2; SP012-F23x2; SP012-F24x2; SP012-F27x2; SP012-F28x2; SP012-F30x2; SP012-F32x2; U005-4D; us\_IBCLC-StarterKit\_B; us\_IBCLC-StarterKit\_C; us\_IBCLC-StarterKit\_C\_Plus; X012.2G-i10x2; X012.2G-i13x2; X012.2G-i14x2; X012.2G-i15x2; X012.2G-i16x2; X012.2G-i17x2; X012.2G-i18x2; X012.2G-i19x2; X012.2G-i20x2; X012.2G-i21x2; X012-i10x2; X012-i13x2; X012-i15.17x2; X012-i15x2; X012-i17.19x2; X012-i17x2; X012-i19x2; X012-i21x2; X016-Bt-150.st.m.x8; X016-wSd.x6; X016-wSd.x8; X023-2N20; X023-4N20.; X024-2LBfp; X024-2mBfp; X024-2sBfp; X024-4sBfp.2Sa; X024-LBfp; X024-mBfp; X024-sBfp; X025-6B; X125-5B; X029.3G-2Mba; X029W.2G-2Mba.; X029W-2Mba; X029W-2Mba2fD; X032-Fo-513820.b.x6; X033W.2G.50-4fhNp; X033W.2G.50-4mhNp; X033W.2G.50-4shNp; X033W.50-4fhNp; X033W.50-4mhNp; X033W.50-4shNp; X105-2D.; X105-2D2M; X105-4D; X105-4D.g; X117.2G-2Rr2Lo; X117.2G-4Rr4Lo; X117-2Rr; X117-4Rr.y; X117-4Rr2fD; X124-2sBfp.m; X217-4RR; X225-2Nc100; X225-2Nc300; X225-4Cup; X225-6Cup; X225-CupNc100.300; X317-4Rr; X317-rR; X332-4Sleeve; X332-Sleeve; XP016-24wSD; XP016-Bt-150.st-bulk-240; XP024.2G-Bfp-bulk; XP024-2M.b.; XP024-2M.o; XP024-2M.w; XP024-2M\_b; XP024-2M\_m; XP024-2sBfp; XP024-2sBfp.; XP024-4M.w; XP024-4sBfp.; XP024-8M; XP024-8M.b; XP024-8M.m; XP024-Bfp-bulk; XP024-M-bulk; XP024-sBfp-bulk; XP124-2M; XP216-wSD.x6; XP316-hDc.LS.x6; XP316-hDc.LS.x8

\*\*\* End of Report \*\*\*



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