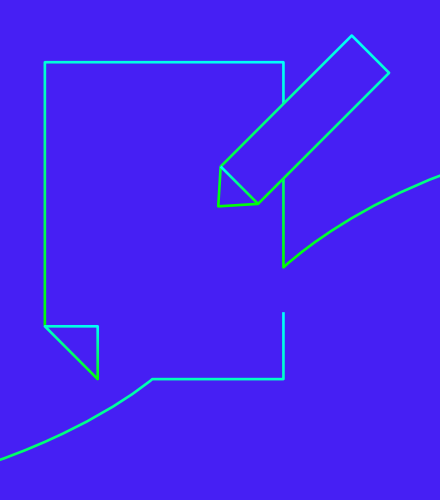
Materials of key products by category



Materials of key products by category

Food Container







Barohanggi

Materials

[Standards of Barohanggi baby food container] Body- Heat-resistant glass Cover- Rubber (silicone rubber)

Top Class

Materials

Body- Color-free glass (for oven) Cover- Poly(cyclohexane-1,4-dimethylene terephthalate) (PCT) Clip- Polypropylene (PP) Cover packaging- Rubber (silicone rubber)

Stainless Steel Modular

Materials

Body- Stainless steel (STS304J1) Cover- Poly(cyclohexane-1,4-dimethylene terephthalate) (PCT) Clip- Polypropylene (PP) Cover sealing- Rubber (silicone rubber)



Bisfree Modular Plus+ Dos

Materials

Body-Tritan Cover-Polypropylene (PP) Cover sealing-Rubber (silicone rubber)



Dosilock

Materials

Cover and body-Polypropylene (PP) Cover sealing-Rubber (silicone rubber) Spoon and chopsticks-Stainless steel



Smart Keep

Materials

Cover/Container/Tray: Polypropylene (PP) *Anti-bacterial







Classic

Materials

Cover/Body- Polypropylene (PP) Cover sealing- Rubber (silicone rubber)

The Clear

Materials

Body: Color-free glass (for oven) Cover: Polypropylene (PP) Sealing: Rubber (silicone rubber)

LocknLock Rice Container

Materials

Cover/Container/Measuring cup: Polypropylene (PP) Stopper: Poly(cyclohexane-1,4-dimethylene terephthalate) (PCTG) Sealing: Rubber (silicone rubber)

Beverageware



Metro series

Materials

[Metro Mug]
Body- Stainless steel 304
Cover- Polypropylene (PP),
Acrylonitrile-styrene copolymer (AS)
Sealing- Rubber (silicone rubber)



School Fit Kids' Strap Tumbler & Water Bottle

Materials

[Tumbler] Body- Stainless steel 304 Cover- Polypropylene (PP)

Sealing-Rubber (silicone rubber)



Daily One-touch Clip Tumbler

Materials

Cover-Polypropylene (PP) Cover/Stopper sealing-Rubber (silicone rubber) Body-Stainless steel 304







Metro Two-way Tumbler

Materials

Cover-PP+Stainless steel 304 Sealing-PP Handle/Stopper sealing/ Cover sealing-Rubber (silicone rubber) Body-Stainless steel 304

Metro Glass Mug

Materials

Cover- Acrylonitrile-styrene copolymer (AS) Cover: Polypropylene (PP) Cover sealing/Coaster- Rubber (silicone rubber) Body- Heat-resistant glass

Slo Handle Tumbler

Materials

Cover-Polypropylene (PP) Handle-TPU

Body-Stainless steel 304 Cover sealing- (silicone rubber)



Active Sports Bottle

Materials

Stopper/Handle/Cap-Polypropylene (PP) Stopper sealing/Cap sealing- Rubber (silicone rubber) Body- Poly(cyclohexane-1,4-dimethylene terephthalate)

Cookware







Master Deep Pan

Materials

Body- Aluminum (Inside: Fluorine carbon resin coating) /Outside: Ceramic coating), Handle- Bakelite Cover: Aluminum (inside: Ceramic coating)

Salon

Materials

[Frying pan]
Body- Aluminum
(inside: Fluorine carbon resin coating),
stainless steel/ Handle- Bakelite
[Pot]

Body- Aluminum (inside: Ceramic coating), stainless steel Cover- Aluminum, stainless steel

Decore

Materials

[Frying pan]
Body- Aluminum, Handle- Bakelite
(Inside: Titanium coating, outside: Ceramic coating)
[Pot]
Body- Aluminum, Handle- Bakelite
(Inside/Outside: Ceramic coating)





Suit IH

Materials

[Frying pan] Body-Aluminum, Handle- Bakelite (Inside: Titanium coating,outside: Ceramic coating) [Pot] Body- Aluminum, Handle- Bakelite (Inside/Outside: Ceramic coating)

Cover-Silicone, glass, stainless steel

Copyrights 2023.

Hard & Light

Materials

Body- Aluminum plate (Inside: Hard-Anodizing+fluorine coating, outside: Hard-Anodizing)
Handle-Aluminum (bracket), Bakelite

Small Appliance







Vacuum Rice Fridge

Materials Body/Cover- ABS Inside- Stainless steel 304

Vacuum Rice Bucket

Materials Body/Cover-ABS Scoop-Polypropylene (PP) Cover sealing-Silicone

Steam Airfryer S1A

Materials Body-Polypropylene (PP) Inside-Stainless steel 304







Knife&Chopper Sterilizer

Materials
Body- ABS
Cutting board- Polyurethane

Food Waste Cooler

Materials

Body/Cover/Inner container- ABS Inner container handle- Iron (Chrome-covered) Cover sealing- Silicone (rubber)

Multi-cooker

Materials Aluminum (inside: Fluorine resin coating) Inside- Stainless steel Cover- Glass (boiling water-resistant)

