



BABY Antibacterial Zipper Bag

Premium vacuum-sealed
and disinfected plastic zipper bag for babies



Plastic zipper bags are a necessity if you have children

Qria's disinfected plastic zipper bag, a must-have for "smart" moms

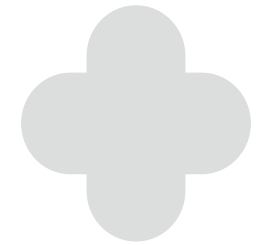


Premium Zipper Bag

This plastic zipper bag is born for meticulous moms! Harmful germs are every rookie mom's nightmare that threatens your infants or soon-to-be-born babies. This is why plastic zipper storage bags are a necessity for families with young children. Qria's vacuum-sealed bag is a must-have and has long been a steady seller chosen by mothers before you.

Who

Company Introduction



Business

Qria® is an antibacterial baby products professional company that considers the health of a baby with the heart of a mom, provides the best product that is sound environmentally

Eco

Qria® using an antibacterial new material is a company that considers human and environment using the anti-bacterial master batch of human oral non-toxicity, skin non-irritation, endocrine disruptors is not detected, environment non-toxicity

Manufacture

Qria® is making a safe anti-bacterial product to our baby, using an anti-bacterial new material, approaches to the consumers by maximizing the safety and effectiveness with the harmless products to human body



ANTI
BACTERIAL
GOODS
FOR
BABY



Choice

Moms pick Qria's zipper bag for a reason

02



01 Persistent disinfection

Excellent anti-germ effects

Disinfectant used in Qria's zipper bag is confirmed to kill 99% of the germs including staphylococcus aureus, coliform, salmonella and pseudomonas aeruginosa. The bag has anti-microbial master batch which keeps excellent disinfection effect even after multiple use.

02 Harmless to human body

Safe and eco-friendly material

Qria's disinfected zipper bag for babies boasts powerful anti-microbial master batch and safety even for our children with its eco-friendly harmless material.

03 Air-channel Vacuum System

Air-channeling to prevent the spread of germs

Air-channeling forms a bridge on the surface of the film so that the air inside the vacuum-sealed packing can flow out easily and promptly. It is a revolutionary process that minimizes the remaining air inside the bag and the duration for sucking out the air.

04 Made in Korea domestic production

Highest Quality

Qria's plastic zipper bag is made with the top manufacturing technology in Korea from start to finish, ensuring safety and best quality.

Trust

Safe disinfectant / Reliable test certificate

03



• Acute oral toxicity test certificate

• RoHS test certificate

• Antibacterial test certificate

- Harmless to human body, no skin irritation, environment-friendly, no endocrine-disrupting chemicals
- All certified test certificates against standards of both U.S. FDA and Korea FDA
- Sustained disinfection effects guaranteed— only guaranteed disinfectant material worldwide

What is Anti-Microbial Master Batch?



BioCleanAct™ anti-microbial master batch (BCA-502MB) was developed by Micro Science Tech, Co., Ltd. It is a new organic disinfectant material processed into pellet forms that can be applied to various plastic products. The new disinfectant material is harmless to human body yet powerful against various harmful germs and fungus.

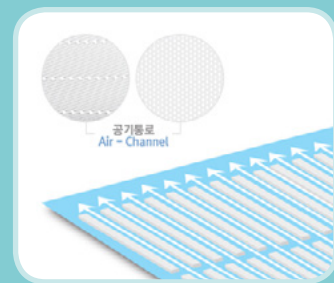
Plus

Qria's zipper storage bag disinfected and vacuum-sealed

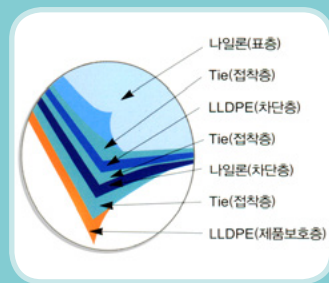


Multiple Air-Channel System

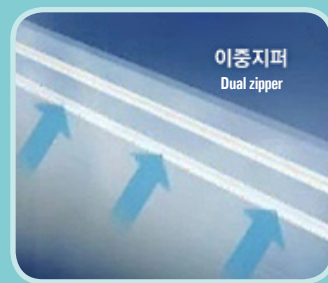
It allows easy packing and excellent blocking system (against the air, smell and microbes) through processing of special air-channels that suck the air out from inside the vacuum-sealed pack. The vacuum film, which prevents oxygen from coming in and spoiling the food, protects our children from harmful germs and delays decomposition.



Air-Channel



Multiple-layered Plastic Material



Dual zipper

How

How to use the vacuum sealing function



01

Please put the content in below the threshold line on the bag and close zipper carefully and firmly.



02

Suck out the air inside the zipper bag by pumping the valve of the vacuum sealing machine.



03

Regular automatic vacuum sealer can also be used.

No washable and easily removable disinfectant!

The disinfectant used for Qria's plastic zipper bag for babies is not washable or removable. Powerful effect of the disinfectant is retained even after multiple uses with its disinfected fabric.

Heightened freshness with vacuum sealing!

The air inside the plastic zipper storage bag is easily sucked out by manual vacuum-sealing machine so that germs and microbes can be prevented. You can long retain the freshness of the stored item!

Upgraded from regular LLDPE plastic zipper bag!

Qria's disinfected plastic zipper bag for babies is multi-layered of Nylon and LLDPE fabric which is resilient and durable.

Detail

Product Detail



S



- **Size** SMALL (18X20) / 8 pieces
- **Material** NYLON + LLDPE
- **Usage** snacks, baby pacifier, kids' spoons etc.

M



- **Size** MEDIUM (23X28) / 8 pieces
- **Material** NYLON + LLDPE
- **Usage** fruits and vegetables, diapers, baby bottles, clothing

L



- **Size** LARGE (28X28) / 8 pieces
- **Material** NYLON + LLDPE
- **Usage** towel, clothing, fruits and vegetables, bath products

MULTI



- **Size** MULTI / 24 pieces
- **Material** NYLON + LLDPE
- **Usage** as appropriate to the size

Use

The product is perfect for



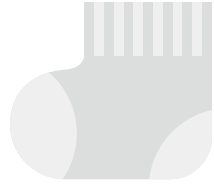
01 storing baby items

02 storing food

03 for travelling or camping

Supreme

Some zipper bags are definitely better than others!

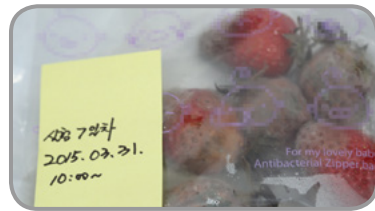
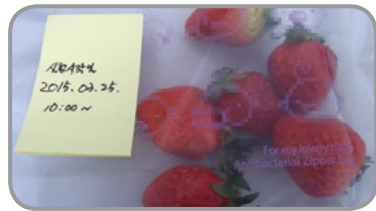



Test results – storing strawberries

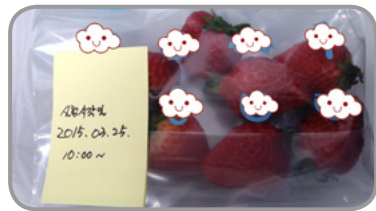

companyA
Severe decomposition




companyB
Severe decomposition




companyC
initial stage of decomposition



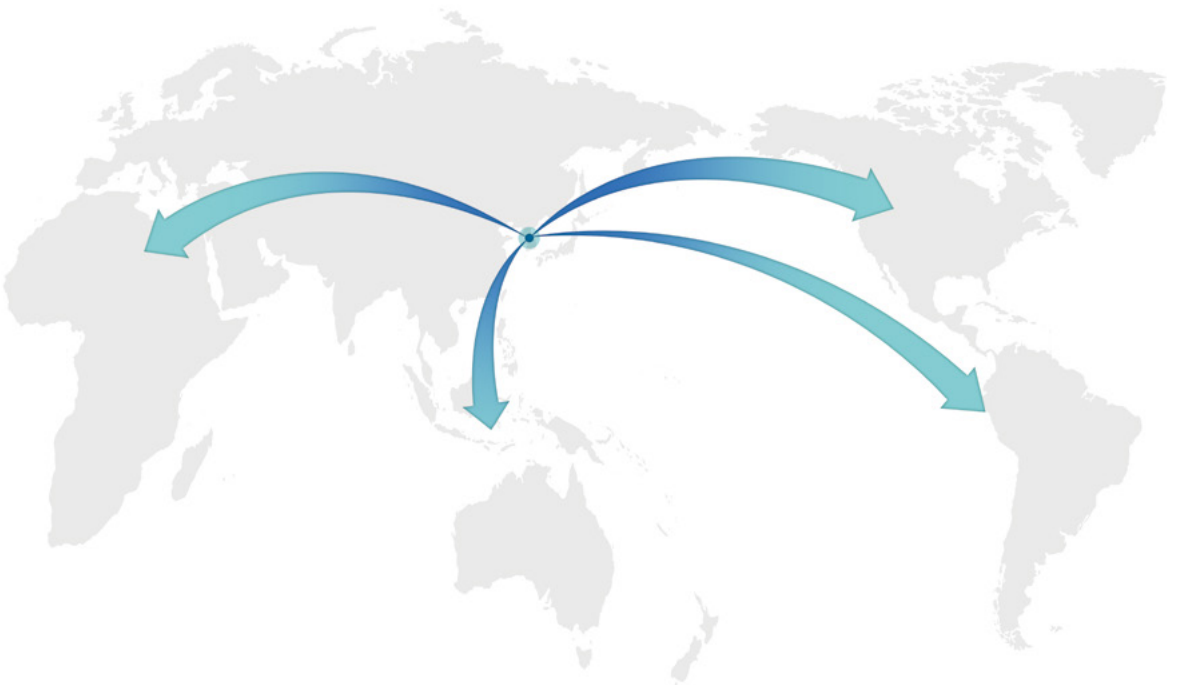

companyD
Fairly fresh




QRIA
Highly fresh



Global QRIA



QRIA Co., Ltd.

Headquarters Business Incubator Center #9304, Hanshindaegil 137, Osan-si, Gyeonggi-do, 447-791 Korea (Hanshin University)

R&D Center Venture valley #1003, 152-40 Omokchengil, Gwonseon-gu, Suwon-si, Gyeonggi-do, Korea

E-mail qriaceo@naver.com **web page** www.qria.co.kr **Tel** +82-31-373-5860 **Fax** +82-50-4082-0105