### APPROXIMATELY 30 YEARS OEM&ODM EXPERIENCE, HEAT TRANSFER FILM, IN MOLD LABEL, PLASTIC BAGS EXPERT



The Business Philosophy Of 'Pragmatism, Efficiency, Integrity, And Innovation"

Qingdao UNIK, Make Your Business Different!

QINGDAO UNIK NEW MATERIAL CO.,LTD.

#### QINGDAO UNIK NEW MATERIAL CO.,LTD.

Mobile: +86-17669797337 (WhatsApp/WeChat)

Mobile: +86-15966835076 (WhatsApp/WeChat)

Email: sales@unikfoil.com Web: www.unikfoil.com







(WhatsApp)

(Official Web)

CHINA PROFESSIONAL HEAT TRANSFER FILM, IN MOLD LABEL, PLASTIC BAGS MANUFACTURER

Address: Dazhuge Industry Park, Jiaozhou City, Qingdao, China



Qingdao Unik New Material Co., Ltd. Was Established In 1995 And Specializes In The Printing Industry. Our Factory Has Approximately 30 Years Of Production Experience In The Printing Industry, It has 2 Sets Of 12-Color High-Performance Electronic Shaft Gravure Printing Production Lines, 2 Sets Of 11-Color Gravure Printing Production Lines, 6 Sets Of 9-Color Gravure Printing Production Lines, 5 Sets Of 8-Color Gravure Printing Production Lines. Various High-Precision Automated Composite Machines, And Several Film Cutting Machines. More Than 150 Professional Workers And 30,000 Square Meters Of Standardized Factory Buildings. The Company Continuously Strengthens Technological Innovation, Establishes And Improves ERP Management Systems And OA Office Systems, And Has Fully Passed ISO90001:2015 Quality Management System Certification And SGS TUV Certification. Our Company Has A Team With Professional Design Skills And A Management Team With Rich Production Experience To Independently Develop, Design, Produce, Sales And After Sales. We Are Meticulous In Every Step From Raw Material Procurement, Pre Printing Preparation, Printing, Post Printing Processing, And Subsequent Packaging And Transportation, Striving For Perfection. "Today's Quality, Tomorrow's Market" Is Our Eternal Pursuit Of Quality And A Solemn Commitment To Customers.

Our Company Specializes In The Production Of "Heat Transfer Film HTF", "In Mold Labeling IML", And "Plastic Packaging Bags". These Products Produced By Our Company Are Widely Used In Various Plastic Products, Glass, Metal, Wood Products, Leather And Other Materials, Suitable For Industries Such As Electrical Appliances, Stationery, Cosmetics, Toys, Daily Necessities, Building Materials Decoration, Signage, Packaging, Etc. The Products Have The Characteristics Of Clear Graph-



ics And Text, Strong Three-Dimensional Sense, Rich Layers, Bright Colors, Smooth Surface, High Wear Resistance And Strong Adhesion. We Have A Professional Team That Can Tailor Heat Transfer Printing Films, In Mold Labels, And Plastic Packaging Bags To Meet Your Needs. Welcome To Our Company For Inspection And Cooperation!

### **OUR MACHINE**



Lamination Machine



Quality Inspection Machine

UNIK





Printing Machine







Slitting Machine



Bags Making Machine

UNIK UNIK



### HEAT TRANSFER FILM









#### I . BRIEF INTRODUCTION OF HEAT TRANSFER FILM

Qingdao Unik New Material Co., Ltd. can produce high-quality heat transfer printing films with various effects, including matte, pearlescent, laser, bright gold and silver, as well as various ordinary heat transfer printing films. The heat transfer printing film has a bright color, exquisite and full pattern texture, high adhesion strength, and is easy to process.



The heat transfer printing film produced by our company is widely used in organic fertilizers, paints, coatings, antifreeze, engine oil, lubricating oil packaging, household necessities, food packaging, cosmetics, stationery, handicrafts, toys, PP, PS, PC, ABS, PE, PVC, PET and other plastic products, as well as wooden, metallic, glass, leather products, etc.

#### III. THE MAIN ADVANTAGES OF HEAT TRANSFER FILM

- 1. UV resistant, environmental friendly ink is made by DIC from Japan, environmental friendly glue from south korea or china famous manufacturer.
- 2. Film colorful and realistic, poducts with vivid patterns.
- 3. Strong adhesion, reduce scrap rate.
- 4. Wear resistant.
- 5. Chemical resistant.
- 6. High temperature resistant.
- 7. Corrosion resistant.
- 8. Scratch resistant.



















Stationery Series:







Glass Series:





























#### Household Products:









# The in mold labeling process combines the operation of labeling with the injection molding process, eliminating the need for labeling or printing processes after plastic products are formed, solving the printing problems of multiple faces, irregular surfaces, and multi-colors. At the same time, it effectively avoids chemical pollution of the product cavity caused by later printing, shortens the production cycle of injection molded products, and reduces production costs. The labeling process within injection molds has been developed for many years and has been widely used in various

products. such as various plastic furniture products, buckets, plates, bowls, tea cups, ice cream

I . INTRODUCTION TO INNER LABELING PROCESS OF INJECTION MOLD

cups, yougut cups, coffee cups, beverage bottles, water tank, trash cans, stationery, tables, chairs, drawers, etc.

With the increasing improvement of people's quality of life, in mold labeling technology will be more widely applied.

#### Metallic Products:



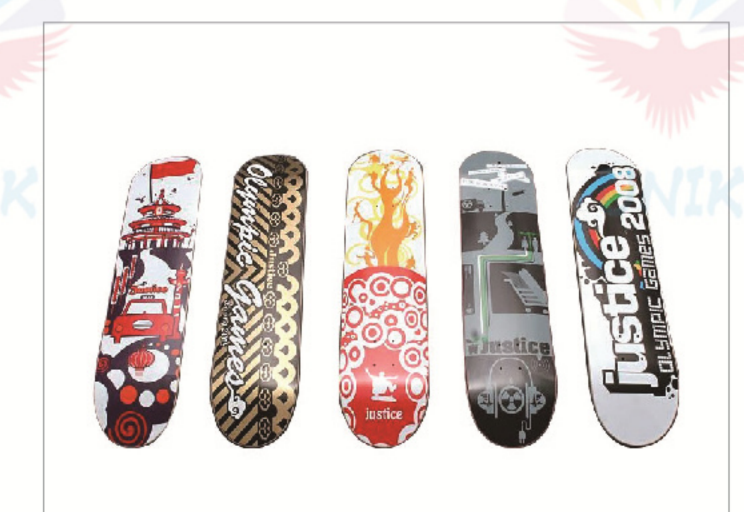




#### II. THE MAIN APPLICATION INDUSTRIES OF IN MOLD LABEL

- 1. Oil chemical industry: plastic container packaging for products such as lubricants, gear oil, and antifreeze, etc.
- 2. Daily chemical products industry: packaging of products such as shower gel, shampoo, cleanser, stain remover, personal care products, etc.
- 3. Food industry: packaging of products such as soy sauce, ice cream, coffee, fruit juice, tea drinks, yogurt, beverage, etc.
- 4. Pharmaceutical industry: high-end pharmaceutical packaging.
- 5. Organic fertilizer industry: packaging for water-soluble fertilizers.
- 6. Home furnishing industry: plastic stools, chairs, tables, plates, bowls, lunch boxes, fresh-keeping boxes, storage bins, trash cans, drawer doors, cabinet doors, storage bins, etc.
- 7. Coatings and paint industry: various coatings and paint packaging.









































#### Plastic Bucket:











Household Product:















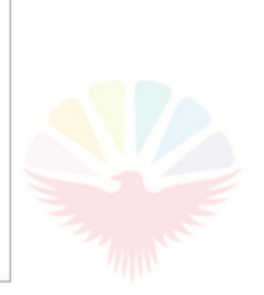


Food Container:











Kitchen And Bathroom Product:



























#### THE MAIN PRODUCTS OF OUR COMPANY'S PACKAGING BAGS

Food packaging bags, composite color-printed bags, vacuum packaging bags, self-standing ziplock bags, nozzle suction self-standing bags, special-shaped die-cut bags, aluminized bags, aluminum foil bags, eight-side sealing bags, four-side sealing bags, three-side sealing bags, mask zipper bags, back sealing bags, cooking vacuum bags, kraft paper bags, various types of roll films and so on.





Back Sealing Bag:













Plastic Bag Application Show









Self Standing Zipper Bag:



















-00-











Wallet Style Plastic Bag:









Three Side Sealing Bag:



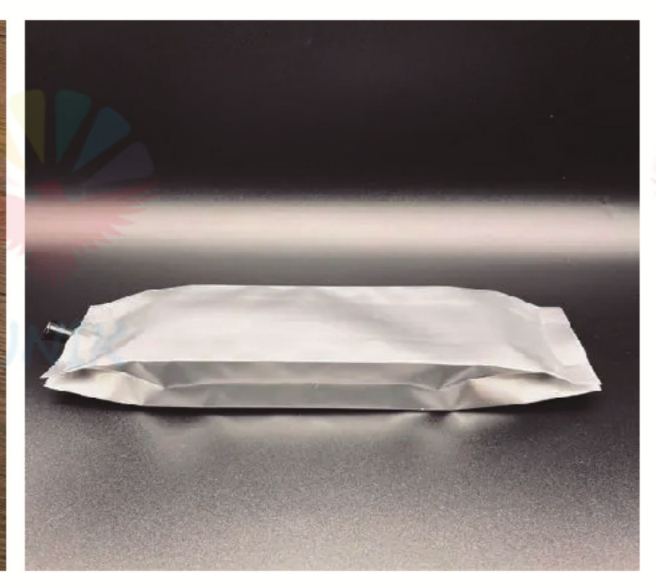




Aluminum Foil Bag:









Suction Nozzle Bag:







Hot Cut Bag:









Self Standing Bag:





















#### Heat Transfer Film Making And Delivery Flow Chart

Heat Transfer Film Drawing Design



Heat Transfer Film Package



Heat Transfer Film Delivery

Cylinder Making



Finished Heat Transfer Film



Material Prepare



Heat Transfer Film Slitting



Heat Transfer Film Printing



Quality Inspection

#### In Mold Label Making And Delivery Flow Chart



In Mold Label Drawing Design



In Mold Label Cross Cutting

In Mold Label Slitting



Cylinder Making

In Mold Label Mold Cutting



Material Prepare





In Mold Label Curing Process



In Mold Label Lamination



Finished In Mold Label



In Mold Label Package And Delivery

#### Plastic Bag Making And Delivery Flow Chart



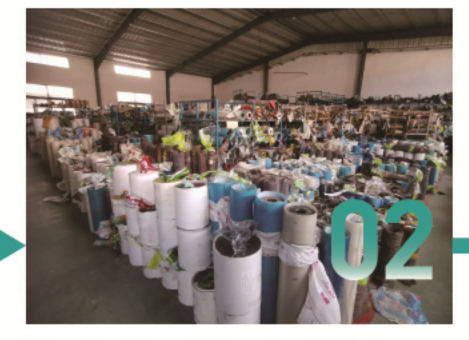
Plastic Bag Drawing Design



Plastic bag Slitting



Plastic Bag Making



Plastic Bag Cylinder Making



Quality Inspection



Finished Plastic Bags



Plastic Bag Material Prepare



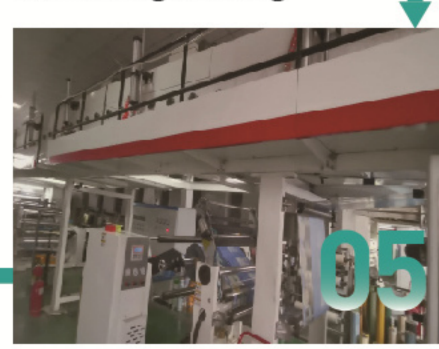
Plastic Bag Curing Process



Plastic Bags Package



Plastic Bag Printing



Plastic Bag Lamination



Plastic Bags Delivery

#### THE BUSINESS PHILOSOPHY OF "PRAGMATISM, EFFICIENCY, INTEGRITY, AND INNOVATION"

The company adheres to the business philosophy of "pragmatism, efficiency, integrity, and innovation", adhering to the corporate spirit of "customer first, pursuit of excellence", based on the forefront of the market, from the market to the market, with a complete sales and after-sales network, flexible development concepts, strong market awareness, and timely and efficient after-sales service, which is our solemn commitment to customers. Focusing on the research and development of new products, striving to combine product perfection and practicality, combined with the enterprise strategy of systematizing service and stabilizing quality, we continuously create value for customers and are highly favored and praised by domestic and foreign customers.

Inheriting historical classics, leading modern fashion, and constantly developing and advancing are our eternal pursuit. There is no best, only better! We will continue to tackle industry technical challenges, lead industry process revolutions, and improve industry standards. Standing at a new starting point, UNKI people look forward to working hand in hand with you and creating a better future with a mind that embraces all rivers!



General Manager: Mr Edisowher



# Edison Chen

General Manager



### QINGDAO UNIK NEW MATERIAL CO.,LTD.

- \*\* +86 17669797337(WhatsApp/WeChat)
- Males@unikfoil.com
- e www.unikfoil.com
- O Dazhuge Industry Park, Jiaozhou City, Qingdao, China



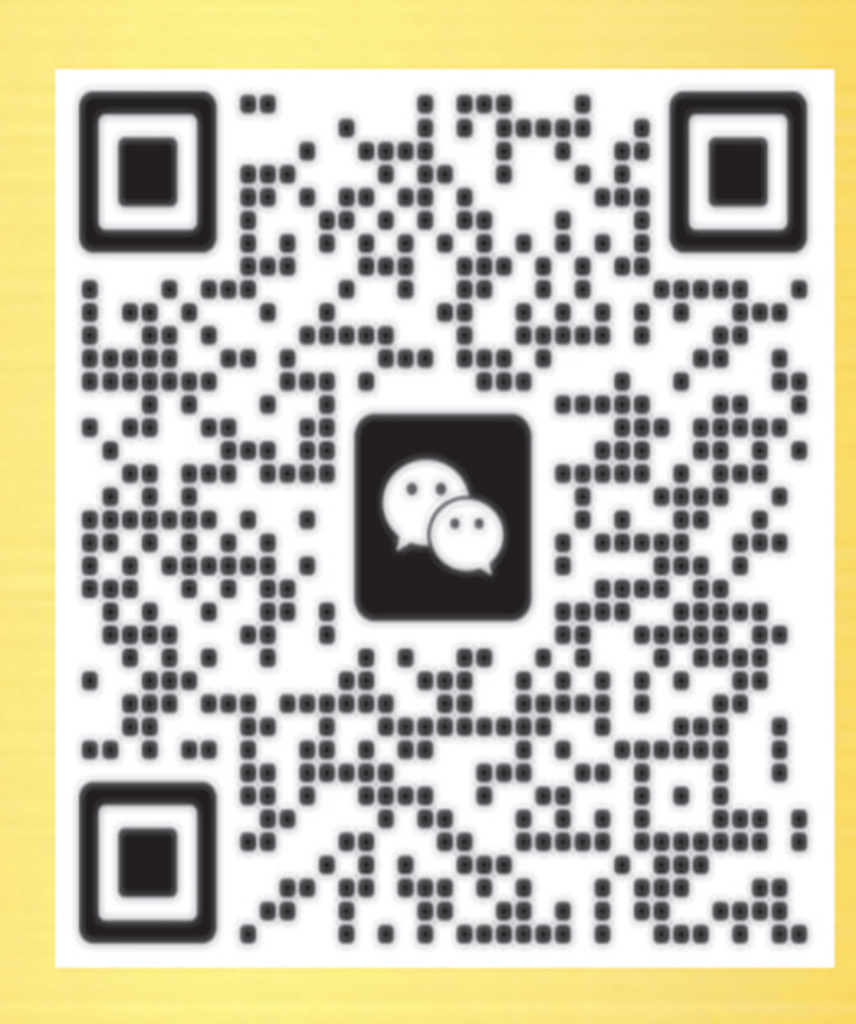
## QINGDAO UNIK NEW MATERIAL CO.,LTD.

### Main Products



(WhatsApp)

- 1. Heat Transfer Film
- 2. In Mold Label
- 3. Plastic Bags
- 4. In Mold Label Robot
- 5. Heat Transfer Machine



(WeChat)

China Famous Heat Transfer Film, In Mold Label, Plastic Bags Manufacturer