

TOYO TOKAI ALUMINIUM HANBAI K.K.

東海東洋アルミ販売株式会社

https://www.alumihanbai.co.jp/

TOYO TOKAI ALUMINIUM HANBAI K.K.

https://www.alumihanbai.co.jp/

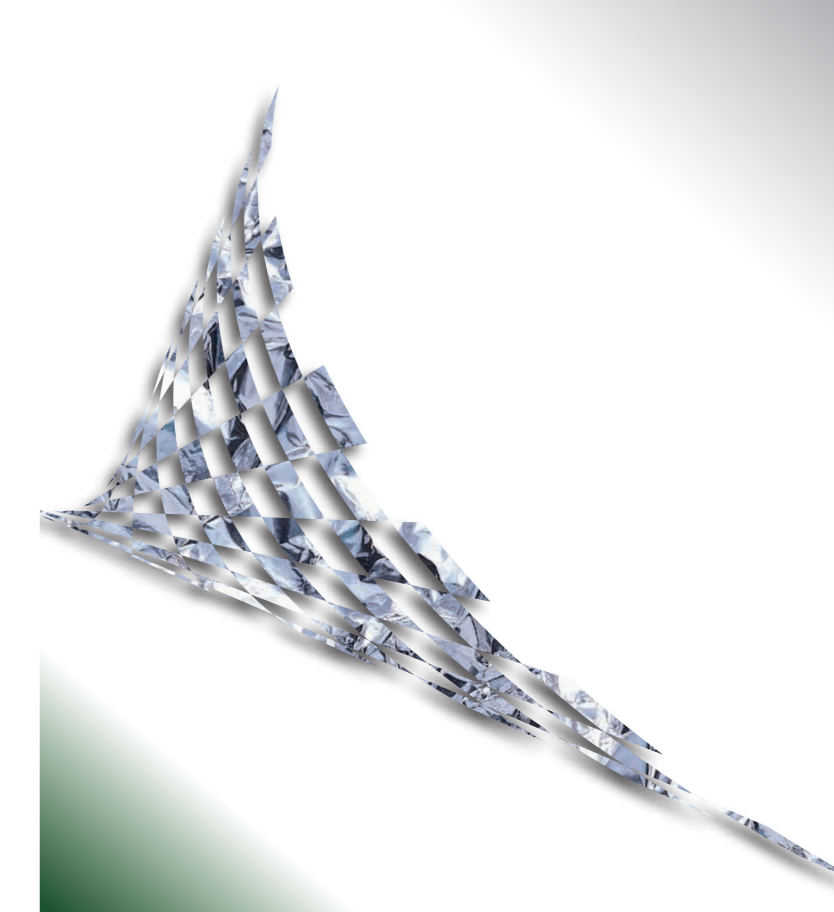
Osaka Office:DP Square Honmachi, 1-10, Minamihonmachi 4-Chome, Chuo-Ku, Osaka 541-0054, Japan TEL.+81-6-6245-1071(Main) FAX.+81-6-6245-1329

Tokyo Office:Ohsaki New City No.3, 6-3, Osaki 1-Chome, Shinagawa-Ku, Tokyo 141-0032, Japan TEL.+81-3-5759-1450(Main) FAX.+81-3-5759-1041

Singapore Branch: 10 Anson Road, #25-13A International Plaza, 079903, Singapore TEL.+65-6225-5148 FAX.+65-6225-5150

● Affiliate company: TOYO TOKAI ALUMINIUM HANBAI (Shanghai) Co., Ltd.
Rm. 404 Far East International Plaza A-zone, No.319 Xianxia Rd,
Changning District, Shanghai, 200051 China
TEL.+86-21-6278-3200 FAX.+86-21-6278-3218

2025.2







It is used for a wide variety of capacitors as first class electronic material.

Aluminium as an electric material has exquisite features of electrical conductivity next to copper, no-magnetism, and relatively large electrical capacity. Especially, high-purity aluminium foil is used in a wide range of capacitors.







TOYAL-CARBO®

Features

Surface area magnification effect

→ It is more than twice that of current-edged foil capacity Surface resistance attenuating effect

→ It suppresses a generation of thermal oxide film

Applications

Applications for electronic parts	Surface area magnification effect	Surface resistance attenuating effect
Electrodes for aluminium electrolytic capacitors	0	0
Electrodes for functional solid polymer capacitors	0	0
Electrodes and current collectors for electrical double-layer capacitors	0	0
Current collectors for lithium-ion batteries	0	0

○ : Highly important factors
○ : Important factors

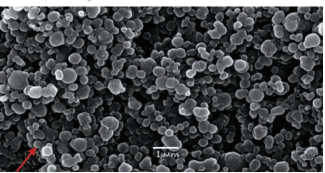
Product specifications

• Main composition (e.g.): 1 µcarbon layer/50AL/1 µcarbon layer *Carbon layer $1\sim8\mu$ (one surface) is available. *AL 20,30,50 µis standard (other thickness level is also available.)

· Product size: - [width] ~120mm × [length] ~1000mm

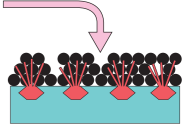








Cross-sectional SEM image of TOYAL-CARBO®



■ Image of fixed carbon black

Line & Ingot / Electrical Material

More and more rapid progress.

New relation between aluminium and electricity.

Aluminium: an ideal electrical material, rust-resistant, readily-processable, heatresistant, and a basic electric character. It can be widely used as a part of machinery, electronic parts, thermal reflective boards, and for vacuum deposition with our technology.





Lots of new ideas, unlimited potential of packaging.

Our products have various properties with a combination of using aluminium foil, paper, cellophane, and resin film. They are hygienically qualified, maintain the humidity and dryness inside, and protect the inside from light and high temperatures. They have a protective function and are rich in ornament for more variety.

Filters out UV and heat rays, keeps aroma and moisture inside.

Packaging material for medicinal products
 (PTP, separated packaging) and foods

Aluminium foil has an excellent sealing capability, which keeps out bacteria, external air, and moisture under sanitary conditions. It preserves the aroma of products such as tea and coffee (when kept inside for a lengthy period), and it is great for the use of moisture exclusion for the packaging of medicinal products and dry foods. It also fulfils a great function of quality preservation and preventing component oxidization and transformation by light and heat insulation.





Appeal of goods and products through a beautiful appearance

Rice bag material

Laminated material is used in a wide range of packaging, because it brings functionality and exquisite ornament from a variety of combinations and creativity. The charming features of goods and products appeal to customers through beautiful gloss, printing, colouring, and typing.



Management of a hygienic environment

Packaging material for dairy goods

We make an adequate effort not to mix viable bacteria or fungus into the material used. In addition, we take all possible measures to ensure to detect dripping fungus and attached fungus in order to increase the state of hygiene during the production process.



High-integrity function packaging material

Confectionery packaging material, disposable body warmer packaging material, medicinal product packaging material (cataplasm material), Lamination tube, and other packaging materials

We manufacture a large variety of packaging materials in combination with water vapour barrier property, gas barrier property, light blocking property, sealing property, tearing property, and mechanical property depending on the clients' needs under a sanitary environment.







Aluminium foil, plastic / containe commodity

We support new logistics by making it easy for the customer to select and purchase.

Plastic and aluminium foil containers have great properties of food preservation and retaining moisture and aroma under a sanitary environment. Especially when considering logistics, they consistently make a reasonable contribution, from storefront display to refrigerator preservations. They are precisely great products to contain in the field of contemporary logistics.

Corresponds to freezing, burning, microwaving

Heat-resistant paper cups

This is a food container made of paper, which is the best material for quick cooking by microwaving. We have two designs as ready-made products, and we can also comply with custom printing, depending on the manufacturing lot. Our paper containers have heat resistance, as well as a good record of frozen food and chilled food.





It conducts heat well and is good for cooking as a food container.

Aluminium foil, Plastic container

Aluminium foil has heat-resistant properties in addition to other various characteristics. It is used as a pot, container, and Aluminium foil for ready-made foods or chilled/frozen foods in a wide variety of circumstances in the modern day.

















Microwave-safe paper cases take a supporting role in lunch-boxes by adding colours either for personal use or for business purposes. Besides standard supply, we accept customized orders in terms of design, colour, and size, and we adjust paper thickness and interior plastic based on the situation.



High purity aluminium protects materials against corrosion or sunlight.

Aluminium is used as a material of weather-resistant paint for a variety of preservations. Multi-layered aluminium paint preserves materials such as iron towers, bridges, vessels, or vehicles from sunlight, moisture, and corrosive constituents in the long run.

Aluminium paste

Aluminium pigment pastry ink is made of high purity aluminium, and aluminium paint (metallic paint) is made of them. Aluminium multi-layered coating film protects coated objects from heat rays or light rays by reflecting 75-80 percent of them. It is weather-resistant and is used for prolonged cycles of repainting and reducing maintenance costs, as well as in a wide range of iron towers, iron bridges, tanks, vehicles, or vessels.



Atomized powder

Atomized aluminium powder with a fine texture is the material of aluminium paste, and it is used as a raw material such as a catalyst, deoxidant, powder metallurgy, brake, powder, rocket fuel, or refractory.



METAX® (Metallic compound)

Injection of resinous material used by aluminium pigment ink.





Film & edging foil

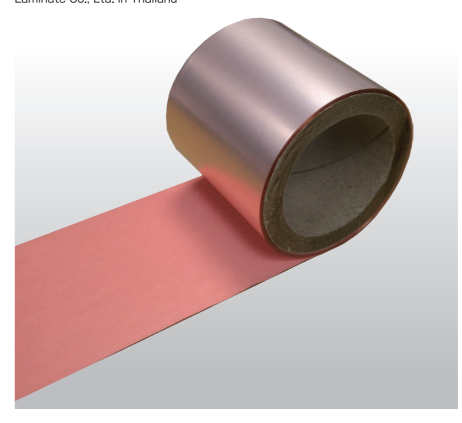
Foreign film, domestic film

High qualified and affordable foreign film PET, OPP, VM-PET etc.



Copper foil

High qualified and affordable electrolytic copper foil from Bangkok Industrial Laminate Co., Ltd. in Thailand

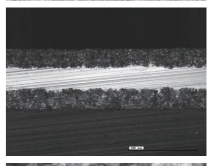


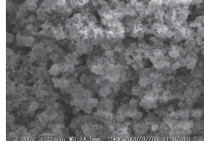
Etching foil, anodized etched foil

Aluminium electrolytic capacitors are a requisite for a variety of fields, ranging from household electrical goods to industrial machines. We cover etching foil and anodized etched foil for those electrodes.









New functional aluminium

Foil material expands the possibilities of design

READ-MAX®

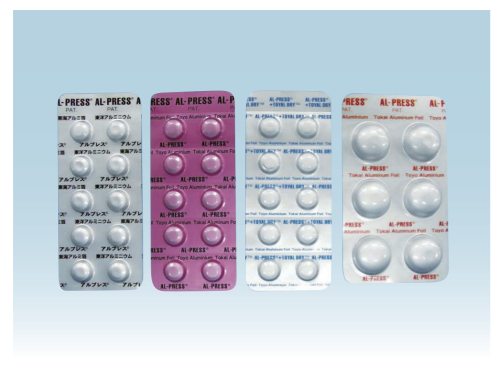
This is a ground breaking PTP (Press through Package) aluminium foil that makes it possible to scan barcodes without white colour, which is necessary on backgrounds. This allows our clients not to change the original design image and gives them the option of product differentiation by colouring.



Sophisticatedly fulfilling the requirement of high moisture-proof PTP

AL-PRESS®

This is a perfect packaging material composed of double-sided aluminium foil for fulfilling the requirement of high moisture-proof PTP. Our aluminium container material has an overwhelming performance in terms of formability, stability, and sealing.



New material, hygienic and various in applications

Ground-breaking water-repellent packaging material "TOYAL LOTUS®"

When opening a yoghurt package, one can always see that yoghurt sticks to the cover. Our dairy industry clients have received complaints from customers about children licking the cover of yoghurt, which makes them behave badly, or hands getting dirty. In order to solve this problem, we conducted research and investigation into the creation of an innovative packaging material. We received hints from the water repellence of lotus leaves and developed a ground breaking water-repellent packaging material, which has a three-dimensional reticulate fractal structure.



TOYAL PASS®

TOYAL PASS® (perforated foil) is a functional material that has fine holes measuring 1 micron or less in diameter formed through the aluminium foil. It is currently used as the positive electrode current collector on lithium ion capacitors.

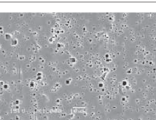
Lithium ion capacitors are attracting attention as a new type of energy device that combines the high capacity of lithium-ion batteries with the high output of electric double-layer capacitors. They are mostly used for automotive applications and as back-up power supplies. The use of this TOYAL PASS means that the pre-doping of lithium ions can be carried out easily and it has also made a reduction in cell resistance possible.

Features

- $\boldsymbol{\cdot}$ The through-holes are formed perpendicular to the surface
- · It is possible to control the diameter of the holes
- $\boldsymbol{\cdot}$ The number of through-holes is approximately 1 x 106 holes / cm²
- $\boldsymbol{\cdot}$ The surface of the perforated foil is hydrophilic



Electron microscope observation of a cross section of TOYAL PASS



Electron microscope observation of the surface of TOYAL PASS®

Environmentally friendly, resource-saving inner packaging packing material stick.

■ECO LIFE STICK inner packaging

This can make candy or chewing gum separate easily from the packaging, and furthermore we can adjust the separation level based on the situation. This is a safe packing material under food hygiene criteria (enabled by the FDA). This can deal with high-speed packaging by fold retention ability of aluminium foil. Through our unique processing method, it allows you to reduce a cost for taking advantage of thin and light packaging design.

Packing design example

Conventional products

O P
Printing
Aluminium foil
Adhesive layer
Release processed paper

(Contents)

ECO LIFE
O F
Printing
Aluminium
Aluminium
hest-resistant at
Tissue
Release processed
(Contents)

ECO LIFE STICK ECO LIFE STICK high peeling type 0 P 0 P Printing Printing Aluminium foil 7µm Aluminium foil 7µm eat-resistant adhesive lave t-resistant adhesive lave Tissue paper 28g/m² Tissue paper 28g/m Release process Release process (Contents) (Contents)

Physical property data

Peeling strength(N/25mm)

Standard type High		High pe	eeling type	
onventional silicon paper	ECO LIFE STICK	Conventional glassine paper	ECO LIFE STICK high peeling type	
0.72	0.40	0.36	0.30	

- * Measuring condition: 4-day preservation under 40°C×90%RH, Load: approximately 0.4N/piece, tensile speed: 100mm/min.90° separation
- * Contents: Soft candy
- Ouse application example Candy, chewing gum, or health foods etc.

*The data is observed values at our company facilities and may vary under different conditions.



Always aim to form new encounters

between people and aluminium.

The role of Tovo Tokai Aluminium Hanbai K.K. is to unite the potential of aluminium as a material with (the customer's) demands in a variety of industrial fields and daily life. Therefore, we offer related products or packaging machineries for the adequate use of the strength of aluminium materials and products. We also propose solutions

and provide information passionately. Upon request. we have made achievements by organizing sales order management systems and logistics for providing the right products at any time. Throughout our business and activities, we desire to introduce new people to aluminium, and from there, take a new step towards tomorrow.



Osaka Office









Singapore Branch

TOYO TOKAI ALUMINIUM HANBAI (Shanghai) Co., Itd.

The company is a trading company established as an affiliate company of Toyo Tokai Aluminium Hanbai K.K. in Shanghai in January 2007. With a focus on companies in China, Hong Kong, and Taiwan, the company sells from materials for capacitors (aluminium foil, aluminium metallized paper and film, lead wire, delivery tape etc.) and electronic parts such as backseat for solar batteries to household commodities such as food or chemical processed foil, aluminium containers, plastic containers, paper products.



Affiliate companies

Toyo Aluminium K.K.

Toyo Aluminium K.K. is a core company of the Toyo Group, jointly founded by Alcan Aluminium Limited, one of the world leaders in the aluminium industry and Sumitomo in 1931. Since the company was founded, they have sought for popularizing aluminium products into a variety of industrial fields and daily life, in order to contribute to the development of the society. In addition, they have a place in top manufactures of the field, aluminium paste (aluminium paint pigment) today.







Kanbara Works





■Chiba Works







Chigasaki Works (Hagizono)



Chigasaki Works (Shonan Yabata)

Toyo Aluminium Ekco Products Co., Ltd.

As downstream sector of Toyo Aluminium Group, the company promotes innovative product proposals that create new markets with consistent customer orientation, manufacturing and providing household commodities such as Aluminium foil, Range Panel™ and aluminium containers, plastic and paper package products for the use of food items.

