



DIAR
trading international LLC

**ALUMINIO, HOJALATA,
PAPEL ALUMINIO
EN TODAS SUS ALEACIONES
PRESENTACIONES,
MATERIAL PET, PAPER,
PACK Y ACERO INOXIDABLE**

www.diartrading.com

Sobre Nosotros

Somos un socio estratégico especializado en el suministro y gestión avanzada de materiales críticos para la industria global. Nuestra infraestructura está diseñada para responder a las exigencias técnicas más rigurosas, garantizando eficiencia y trazabilidad en cada etapa del proceso.



www.diartrading.com

Nuestro Propósito

"Impulsar el progreso industrial mediante la gestión experta de materiales esenciales, integrando aluminio, acero y soluciones PET en cadenas de suministro eficientes que transformen la visión de nuestros aliados en realidades tangibles y sostenibles."

A decorative horizontal bar at the top of the page, consisting of a black section on the left and an orange section on the right.

Misión y Visión

Liderar la gestión de materiales estratégicos, garantizando excelencia técnica y trazabilidad en la industria global. Nuestra misión es transformar la cadena de valor mediante adaptabilidad e innovación, consolidándonos como el socio de confianza que convierte desafíos complejos en resultados tangibles y sostenibles para mercados de alta exigencia internacional.

A large, curved decorative bar that starts as orange on the left and transitions into black on the right.

Valores

Integridad, Rigor Técnico, Adaptabilidad Estratégica y Excelencia Operativa.

A decorative horizontal bar at the bottom of the page, consisting of a black section on the left and a white section on the right.



Aluminio

Alianza Estratégica Global

Garantizamos acceso directo a suministros de estándar global. Gestionamos altos volúmenes de aluminio, hojalata, PET y acero inoxidable, asegurando calidad técnica superior en todas sus aleaciones y presentaciones para satisfacer las demandas más exigentes de la región.

Capacidad y Competitividad

Nuestra infraestructura potencia mercados en expansión mediante una producción masiva y precios altamente competitiva. Combinamos confiabilidad internacional con eficiencia de costos que impulsan su rentabilidad operativa.

Excelencia y Práctica Internacional

Procesamos sus requerimientos con diligencia y profesionalismo, contribuyendo a una transición alineada con las mejores prácticas internacionales.

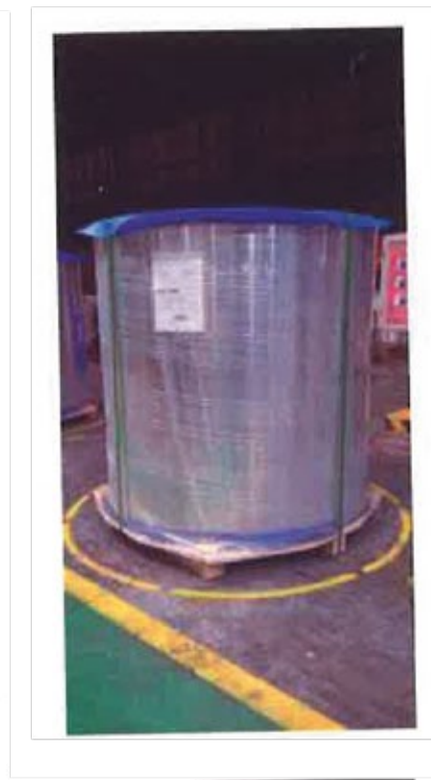
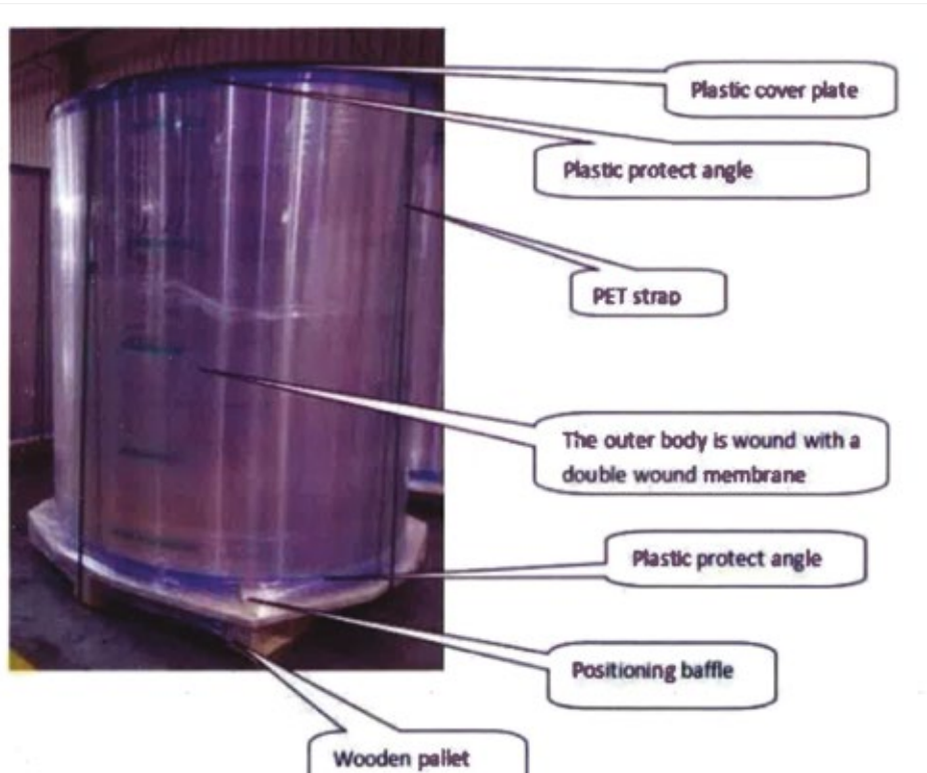
Socio de Confianza

Más que un proveedor, somos el aliado estratégico que busca integrarse en su cadena de valor para potenciar su crecimiento, aportando la experiencia y el respaldo necesario para consolidar su éxito.

Packing Specification

Bobinas de Aluminio

Bobinas de Aluminio Alloy 3104-H19
para bebidas de 12oz. y 16oz.



Aluminun Can Ends



Aluminum Cans Ends Packing Specification



Beverage Easy Open Ends



Type	Diameter(mm)	Shape	Application
113#RPT	46.5mm	Round	Oil
113#FA	46.5mm	Round	Oil/Sauce
200#RPT	49.5mm	Round	Oil
113#SOT	46.5mm	Round	Juice/Soda/Beer
200#SOT	49.5mm	Round	Juice/Soda/Beer
200#CDL	49.5mm	Round	Juice/Soda/Beer
202#RPT	52.5mm	Round	Juice/Soda/Beer
202#SOT	52.5mm	Round	Juice/Soda/Beer
202#CDL	52.5mm	Round	Juice/Soda/Beer
206#RPT	57mm	Round	Juice/Soda/Beer
206#SOT	57mm	Round	Juice/Soda/Beer
209#RPT	62.5mm	Round	Beverage/Protein milk beverage
209#SOT	62.5mm	Round	Beverage/Protein milk beverage
209#FA	62.5mm	Round	Eight Ingredient Porridge
211#Half-Aperture	65.3mm	Round	Beer
300#RPT	72.9mm	Round	Juice
307#	83.3mm	Round	Beer

Aluminum Cans Ends Packing Specification



Aluminum Foil Easy Peelable Ends



Type	Diameter(mm)	Shape	Application
311#FA	N/A	Square	Meat, fish, seafood products
112#	45.9	O	Tea leaf
202#	52.5	O	Snack food
206#	57	O	Snack food
209#	62.5	O	Snack food
211#	65.3	O	Snack food
300#	72.9	O	Snack food
303#	76.6	O	Snack food
305#	78.3	O	Snack food
307#	83.3	O	Snack food
309#	86.7	O	Snack food
401#	98.9	O	Snack food
502#	126.5	O	Snack food
603#	153	O	Snack food
209# (high temperature)	62.5	O	Cooking food at high temperature
211# (high temperature)	65.3	O	Cooking food at high temperature
300# (high temperature)	72.9	O	Cooking food at high temperature
307# (high temperature)	83.3	O	Cooking food at high temperature
401# (high temperature)	98.9	O	Cooking food at high temperature

Aluminum Cans Ends Packing Specification



Dry Powder Easy Open Ends



Type	Diameter(mm)	Shape	Application
112#Full Aperture	45.9	Round	Industrial glue
202#FA	52.5	Round	Snack food
209#FA	62.5	Round	Snack food
211#FA	65.3	Round	Chicken Marinade
213#FA	67.3	Round	Snack food
300#FA	72.9	Round	Snack food/Chicken Marinade
305#FA	78.3	Round	Snack food
307#FA	83.3	Round	Snack food
401#FA	98.9	Round	Snack food/Chicken Marinade
404#FA	105	Round	Snack food
502#FA	126.5	Round	Chicken Marinade
603#FA	153	Round	Dry Powder
209#FA	62.5	Round	Daily chemicals/Fragrances

Aluminum Cans Ends

Packing Specification



Daily Necessities Easy Open Ends



Type	Diameter(mm)	Shape	Application
209# FA	62.5	Round	Fragrances
211# RPT	65.3	Round	Oil/Chemicals
300# FA	72.9	Round	Tennis
401# HA	98.9	Round	Daily-use chemicals



Bottom Ends

Type	Diameter(mm)	Shape
209#	62.5	Round
300#	72.9	Round
303#	76.6	Round
307#	83.3	Round
401#	98.9	Round
502#	126.5	Round
603#	153	Round

Tinplate Can Ends

Aluminum Cans Ends Packing Specification



Aluminum Foil Easy Peelable Ends

Diameter (mm)	Shape	Type	Application
72.9	O/pull-tab/viscose	300#	Milk Powder
98.9	D/pull-tab	401#	Milk Powder
98.9	O/pull-tab/viscose	401#	Milk Powder
126.5	D	502#	Milk Powder
126.5	D/pull-tab	502#	Milk Powder
153	O	603#	Milk Powder



Food Easy Open Ends

Diameter(mm)	Shape	Type	Application
49.5	Round	200# FA	
51.3	Round	201# FA	
52.5	Round	202# FA	
62.5	Round	209# FA	
65.3	Round	211# FA	
69.9	Round	214# FA	
72.9	Round	300# FA	Vegetables, fruits, meat, fish, pet food, seafood products
78.3	Round	305# FA	
83.3	Round	307# FA	
86.7	Round	309# FA	
95.5	Round	315# FA	
98.9	Round	401# FA	
102.4	Round	403# FA	
105	Round	404# FA	
153	Round	603# FA	
72.9	Round	300# SOT	Condensed milk
N/A	Square	304# FA	pork luncheon meat
N/A	Square	311# FA	pork luncheon meat

Aluminum Cans Ends

Packing Specification



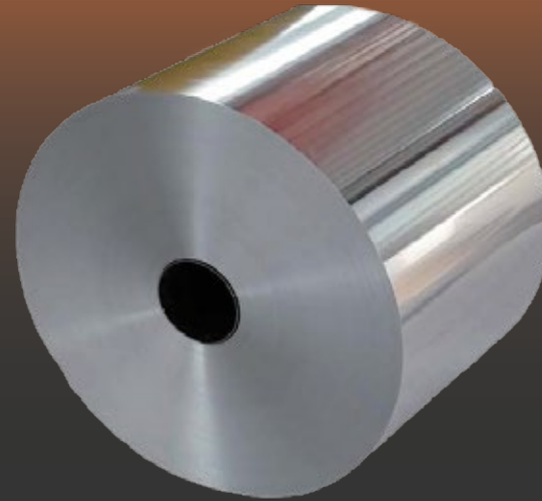
Bottom Ends

Diameter(mm)	Shape	Type
49.5	Round	200#
51.4	Round	201#
52.5	Round	202#
62.5	Round	209#
65.3	Round	211#
72.9	Round	300#
N/A	Square	304#
83.3	Round	307#
98.9	Round	401#
126.5	Round	502#
153	Round	603#

Household Foil (HHF)

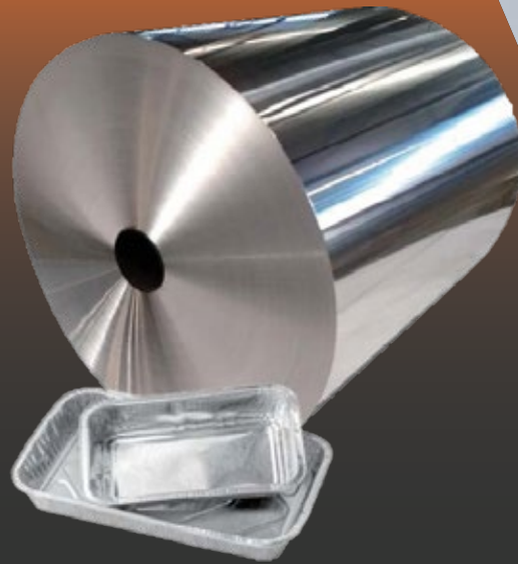
ADVANTAGES

- HIGH BRIGHTNESS
- FEW JOINTS IN ROLLS
- MORE STRONGER AND FLEXIBLE



Type	Household Aluminum Foil(HHF)
Application	Widely used in household commodity packaging
Alloy	8011
Temper	O
Thickness	0.008MM-0.04MM
Width	200 MM - 800MM
Core ID	76MM / 152MM
Core Material	Steel / Aluminium / Paper
Roll OD	Customized
Surface	One side bright; One side matt
Packaging	Free fumigated wooden box

Food Container Aluminum Foil



ADVANTAGES

- HIGH BRIGHTNESS
- BETTER ENLOGATION RATE

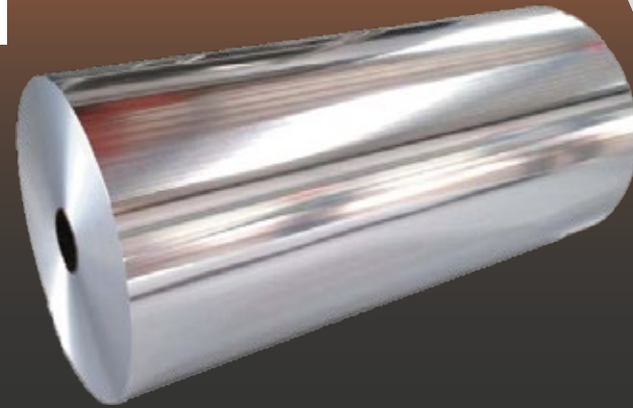


Type	Food Container Aluminum Foil
Application	For different food container applications, Such as dishes, plates trays, etc.
Alloy	801130038006
Temper	O H22 H24
Thickness	0.03MM-0.15MM
Width	200 MM - 800MM
Core ID	76MM / 152MM
Core Material	Steel / Aluminium / Paper
Roll OD	Customized
Surface	One sidebright, One side matt or Two sidebright
Packaging	Free Fumigated wooden box

Flexible Packaging Aluminum Foil

ADVANTAGES

- PRINTING SURFACE BETTER
- THE FOIL MORE STRONGER
- WITHOUT ADHESION OF ALUMINUM



Type	Food Container Aluminum Foil
Application	For different food container applications, Such as dishes, plates trays, etc.
Alloy	1235 8011 8079 8006
Temper	O
Thickness	0.0055MM-0.03MM
Width	200 MM - 1600MM
Core ID	76MM / 152MM
Core Material	Steel / Aluminium / Paper
Roll OD	Customized
Surface	One side bright, One side matt
Packaging	Free Fumigated wooden box

Heat Sealing Aluminum Foil

ADVANTAGES

- PRINTING SURFACE BETTER
- BETTER ENLOGATION RATE



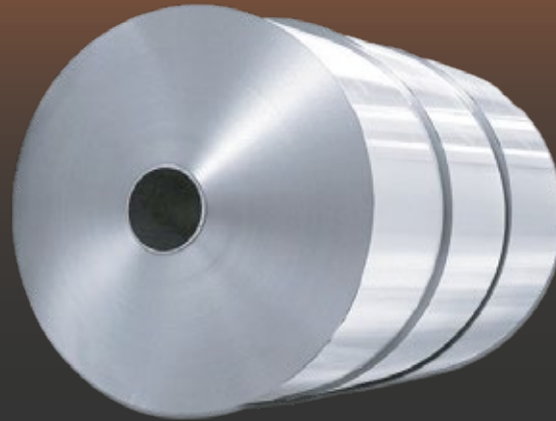
Type	Food Container Aluminum Foil
Application	To be used for food contact lid, by heat seal with PET
Alloy	8011
Temper	O
Thickness	0.025MM-0.05MM
Width	150 MM - 1000MM
Core ID	76MM / 152MM
Core Material	Steel / Aluminium
Roll OD	Customized
Surface	One side bright, One side matt or two side bright
Packaging	Free Fumigated wooden box

Industrial Aluminum Foil

ADVANTAGES

BETTER ENLOGATION RATE

HIGH BRIGHTNESS



Type	Industrial Aluminum Foil
Application	For flexible duct,water proof , cable , air conditioner etc
Alloy	80113003 1235 8079
Temper	O H18 H22 H24
Thickness	0.006MM-0.2 MM
Width	50MM-1600MM
Core ID	76MM /52MM
Core Material	Steel / Aluminium / Paper
Roll OD	Customized
Surface	One side bright ,One side matt Or Two side bright
Packaging	Free Fumigated wooden box

Gable Paper Pack Packing Specification



1000ml base



500ml base



300ml base



450ml base



1000ml base



Type	Shelf Life	Material Structure
1	1- 12 months	PE adhesion Aluminum foil adhesion Paper PE
2	Short time	Paper PE Paper

Flexographic ink

Flexographic ink Specification



Linea Flexoprint

Esta línea de tintas proporciona buena resistencia térmica, poseen buena adherencia en sustratos de PE, PP, BOPP, PET G.

- Buenas Resistencia al Calor hasta 180 °C 40 PSI, 1 seg.
- Buenas propiedades de Resistencia a Roce
- Bajo retención de solventes.
- Ideal para empaques de productos Envolturas de avena, arroz, pan, condimentos.

Línea Flexoprint

Formuladas con pigmentos orgánicos libres de metales pesados y presentan buena adherencia en poliésteres, nylon con tratamiento corona y químicamente tratados.

- Adherencia inmediata sobre sustrato Poliéster.
- Alta resistencia a la temperatura.
- Bajo olor residual en la película seca.
- Bajo retención de solventes.
- Alta fuerza de Laminación.

Tintas Supergloss

Características Importantes

- Excelente brillo y alta intensidad.
- Excelente Adherencia en LDPE.
- Correcto deslizamiento en máquinas formadoras de bolsas.
- Resistencia al calor inferior a 90° C. Por lo tanto estas tintas no pueden ser usadas en áreas de sellado con calor.
- Baja resistencia a las grasas.



Flexographic ink Specification



Tintas Sacoflex

Este sistema es adecuado para impresión exterior por sistema de flexografía de sacos de rafia laminados y sin laminar.

Características importantes:

- Buena adhesión sobre material con tratamiento.
- El alto brillo.
- Buen deslizamiento.
- Buena resistencia al roce.
- Resistencia a la luz (el tiempo de duración depende del matiz del color y de las condiciones de uso).

Se subdividen en 4 líneas:

- Sacoflex 100: bajas velocidades.
- Sacoflex 200: Altas velocidades.
- Sacoflex 300: Prod. Qcos y RL.
- Sacoflex 400: Altas temperaturas de sellados.

Tintas Saraflex

Este sistema de tintas son para envases que serán impresos en PVC termocontraible y para cintas adhesivas.



BOPP FILM



Features:

Complied with international standard requirements, excellent optical performance and strong printing adaptability; Heat sealable films with wide sealing temperature range and stable sealing strength.

Applications:

Electronics industry, F&B industry, FMCG industry, health care industry.



- Lightweight**
Less material, light pollution
- Mono-polymer**
Recycled, easy to be recycled
- PCR Products**



CPP FILM



Features:

Stable, high sealing strength, strong puncture resistance, excellent optical property, softness, good inflation and slip.

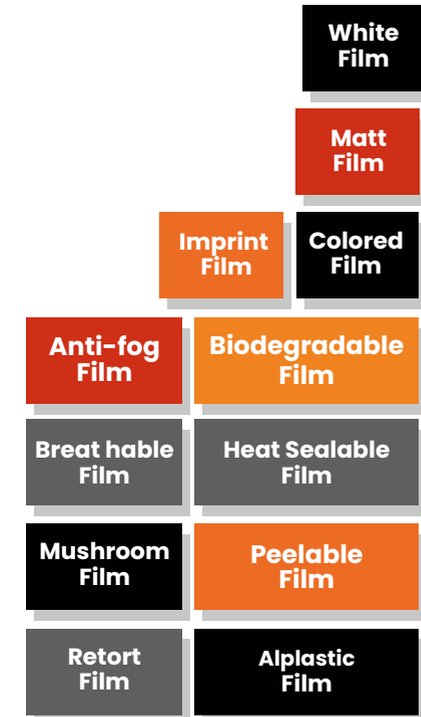
Applications:

Packaging materials for sauce sachets, inflatable pouches, electronics devices, industrial products, tissue, beauty, etc.



Eco-friendly Packaging Solution

- Lightweight**
Less material, light pollution
- Mono-polymer**
Recycled, easy to be recycled
- PCR Products**



BOPE FILM



Features:

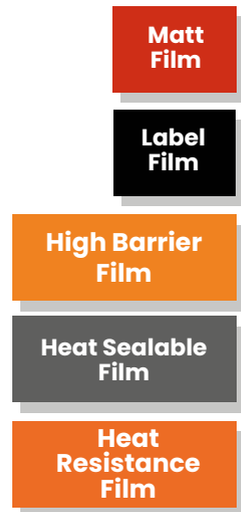
High tensile strength, good printability, excellent low temperature impact and puncture resistance, low haze, high transparency, good tearability.

Applications:

Packaging materials for F&B, FMCG, health care industries, including seafood, pet food, rice pouches, sauce sachets, medicine sachets, beauty, labels, stand-up laundry detergent pouches, etc.



- Lightweight**
Less material, light pollution
- Mono-polymer**
Recycled, easy to be recycled
- PCR Products**



CPE FILM



Features:

Approved of safety certification of food industry, toughness, good flexibility, high sealing strength, excellent sealing performance, low COF, suitable for HFFS, VFFS and bag making.

Applications:

Packaging materials for F&B, FMCG, and health care products, seafood, pet food, rice pouches, sauce sachets, medicine powder sachets, beauty, laundry detergent pouches, labels, etc.



Eco-friendly
Packaging
Solution

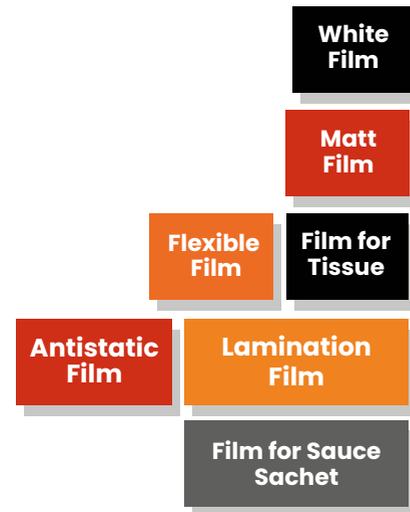
Lightweight

Less material, light pollution

Mono-polymer

Recycled, easy to be recycled

PCR Products



METALLIZED FILM



Features:

Smooth aluminium layer, excellent optics and aluminium adhesion, wide range of OTR and WVTR barrier grades, long-lasting dyne.

Applications:

Packaging materials for products requiring standard and high sealing strength, such as PME, tea sweets, pharmaceutical products.



Eco-friendly Packaging Solution

Lightweight

Less material, light pollution

Mono-polymer

Recycled, easy to be recycled

PCR Products



WOVEN SACKS



Features:

High tensile strength and elongation, lower breakage % after filling.

Applications:

Flexible packaging for chemical fertilizers, industrials, sugars, salts, rice, etc.



Eco-friendly Packaging Solution

Lightweight

Less material, light pollution

Mono-polymer

Recycled, easy to be recycled

PCR Products

1/2 Sided
Printing
Woven Sack

One-sided
Color Printing
Woven Sack

Double-sided
Color Printing
Woven Sack

Ton
Sack

2-in-1
Woven Sack

3-in-1
Woven Sack

4-in-1
Woven Sack

DIAR
trading international LLC

Considerado nuestro planeta como nuestro hogar y nuestro territorio empresarial, hemos estado trabajando en actividades humanitarias, reforzando la conciencia empresarial para la madre naturaleza y las poblaciones vulnerables, sirviendo como miembro, asesor y proveedor para organizaciones internacionales.



www.diartrading.com



Diego Arcay

Chief Executive Officer (CEO)

+1(302) 244 2621 | +34(622) 95 54 15

8
The Green
+
Suite F
19901

www.diartrading.com