The Closures Collections





by Arsia Supply Enterprise & Trading (003153454-A)

www.arsiasupply.com

+6017-486 8803





Adhering to the production principle of "Quality for survival, Reputation for development", our product has won praise from customers and exported to Southeast Asia and other countries



Materials: Grade A Tinplate

Type of closure available: RTO, RTB, RTS, RSB, MTO, MTB, DWO, DWB

Furnishing: Metallic, Solid, Custom Printing

Standard Furnishing: Solid color, Gold & Silver

Sizes	38mm	43mm	48mm	53mm	58mm	63mm	70mm	82mm	110mm
Range	GPI-2000	GPI-2010	GPI-2010	GPI-2020	GPI-2020	GPI-2030	GPI-2030	GPI-2040	GPI-2055

Specification

Description	Details			
Material	Tinplate / Tin Steel			
Compound	Food contact PVC Plastisol compound suitable for sterilization heat treatments up to 121 Degree C x 45 mins.			
Interior Protection	Double cost polyester & adhesive lacquer for acid and alkaline resistance for PH value above 3.5 and below 8.0.			
External Coating & Decoration	Exterior polyester base coat and varnish, customized printing available in various colors, normally below 4 colors / SKU.			
Declaration of Compliance	BPA-FREE; PFAS-FREE; ESBO FREE Complies with: -Regulation (EC) No 1935/2004 of European Parliament and of the Council of 27 October 2004, (EU) No 10/2011 and its amendment (EU) 2020/1245 Regulation-Specific Migration of Heavy Metal -Manufacturing process complies with HACCP standard.			
Storage Condition	Caps/cartons should be storage in a cool and ventilated place, relative humidity below 70%, without direct expose under sunlight. Caps should be brought to room temperature 24 hours before use. Caps are suggested to be used up within 1 year from the manufacturing date indicated on the carton.			

Materials: Aluminum Alloy

Furnishing: Metallic, Solid, Custom

Printing

Standard Furnishing: Solid color, Gold &

Silver



Type of closure available: RTO, RTB, RTS, RSB, MTO, MTB, DWO, DWB

Benefit:

- 1 Acid, Alkaline & Salt Spray Resistance and No Oxidation
- 2 Never Rust
- 3 Eliminating Hot Air Drying & Baking after High Temperature Sterilization



The aluminum alloy lids solve the rust issue of traditional tinplate lids & enhance the safety of food packing and consumer experience.

This material is composed of a special aluminum material and food grade coatings.

Aluminum alloy lids cut down labor & production lead time which benefit to the corporate by enjoy benefit No.3

Sizes	38mm	43mm	48mm	53mm	58mm	63mm	70mm
Range	GPI-2000	GPI-2010	GPI-2010	GPI-2020	GPI-2020	GPI-2030	GPI-2030

Specification

Description	Details			
Material	Aluminum			
Compound	Food contact PVC Plastisol compound suitable for sterilization heat treatments up to 121 Degree C x 45 mins.			
Interior Protection	Double cost polyester & adhesive lacquer for acid and alkaline resistance for PH value above 3.5 and below 8.0.			
External Coating & Decoration	Exterior polyester base coat and varnish, customized printing available in various colors, normally below 4 colors / SKU.			
Declaration of Compliance	BPA-FREE; PFAS-FREE; ESBO FREE Complies with: -Regulation (EC) No 1935/2004 of European Parliament and of the Council of 27 October 2004, (EU) No 10/2011 and its amendment (EU) 2020/1245 Regulation-Specific Migration of Heavy Metal -Manufacturing process complies with HACCP standard.			
Storage Condition	Caps/cartons should be storage in a cool and ventilated place, relative humidity below 70%, without direct expose under sunlight. Caps should be brought to room temperature 24 hours before use. Caps are suggested to be used up within 1 year from the manufacturing date indicated on the carton.			

Metal Closure Categories Served

Sweet Spreads	Desert	Ready Meals	
Sea Food / Fish Products	Meat / Soya Bean Products / Egg	Vegetables	
Beverages	Spices	Baby food	
Dairy Products	Fruits	Soups	
Sauces	Non Food	Delicatessen	
Sweets	Pet Foods	Powdered Products	

Fill Process

Hot Fill







Remarks:	