Custom Tuna Can D99x27mm Food Packaging Tins With Easy Open

Basic Information

• Place of Origin: China • Brand Name: Hi-Pack

ISO9001, SGS, CE · Certification:

Model Number: A020 Minimum Order Quantity: 5000pcs

 Packaging Details: by pallet or carton . Delivery Time: 8-15 works day • Payment Terms: L/C, T/T, D/P • Supply Ability: 100000pcs per day



Product Specification

• Product Name: Tuna Tin Can • Material: Tinplate D99x27mm · Size: 180ml Volume:

• Highlight: **Custom Tuna Can,**

D99x27mm Food Packaging Tins,

Tuna Can D99x27mm



Product Description

Product Name	Tuna Tinplate can
Can size	D99*27mm
Volume	180ml
volume	TOUTII
Inner Coating	food grade
Tinplate Thickness	0.22mm-0.23mm
Certificate	ISO9001, SGS
Delivery time	15-25 days
Color	As picture or customer's request
MOQ	5000pcs
Sample	Free samples , express freight collect
Packing	carton or pallets
Usage	packing Tuna , fish

Product Photos:







Company Profile



Hi-Pack Industry Co., Ltd. is a high-tech enterprise which is one of the biggest synthetical package manufcturer in China with more than 20 years history, mainly engaged in manufacturing and sales of various packaging materials. Our office is located in Guangzhou City while our factory is in Zhongshan City which is also close to Guangzhou. We have had many years of experience in producing tin cans which have been exported to more than 27 countries and regions in the world.

Our company's mission is to provide our clients with innovative solutions and personalized services. We are committed to exceeding our clients' expectations and building long-term relationships based on trust, respect, and mutual benefit.



Exhibition



Testing Team and Certification









Packing and Shipping











ADVANTAGES:

Factory price and High quality

Strong R&D team, customized-products are highly welcomed.

100% QC inspection before delivery, high quality with very competitive price.

90% of our products are exporting to oversea market, top service and timely delivery.

Food grade & top quality materials.













