

WORLDWIDE

至: Sky Wu

Shanghai Achieve-Tech Colorware Marketing Management Co., Ltd 上海鸿洋彩烈市场营销策划有限公司

Room 58, Area F, Room 1602, Building 1, No. 188

Yingqing Road

上海市青浦区盈清路188号1幢1602室F区58室

201799 Shanghai Qingpu District

China

Eric Wang Konica Minolta Marketing Services China Limited (CHN) 5/F, New Bund Times Square No. 399, West Haiyang Road Pudong New Area 200126 Shanghai China

	Offilia
采购订单:	142829
日期:	27 三月 2025
作业名称:	2025年LDB 3月GZ NH Visit陈列道具制作-CRV
职位编号:	00100790
交货日期:	31 三月 2025
Production Order Completion Date:	
Dispatch Date:	
客户订单编号:	4001422542

没有:	物品:	数量:	净总计:	销售税:	总计:
0001	适乐肤Apple Table (499359)	6	¥CNY 3,600.00	¥CNY 468.00 CN-VAT13 (13.00%)	¥CNY 4,068.00
	引用: Bid Matrix: 2025年LDB 3月GZ NH Visit陈列道具制作-CRV			014 7/11 10 (10.00 7/7)	
	规格: 适乐肤Apple Table (499359) UOM: 每个				
0002	适乐肤B5 Standee画面更新 (499360)	6	¥CNY 1,200.00	¥CNY 156.00	¥CNY 1,356.00
	引用: Bid Matrix: 2025年LDB 3月GZ NH Visit陈列道具制作-CRV			CN-VAT13 (13.00%)	
	规格: 适乐肤B5 Standee画面更新 (499360) UOM: 每个				
0003	适乐肤BOM Tray (499361)	6	¥CNY 2,700.00	¥CNY 351.00	¥CNY 3,051.00
	引用: Bid Matrix: 2025年LDB 3月GZ NH Visit陈列道具制作-CRV			CN-VAT13 (13.00%)	
	规格: 适乐肤BOM Tray (499361) UOM: 每个				
0004	广州屈臣氏门店运输+安装服务费-CRV (499366)	1	¥CNY 1,826.48	¥CNY 237.4424	¥CNY 2,063.9224
	引用: Bid Matrix: 2025年LDB 3月GZ NH Visit陈列道具制作-CRV			CN-VAT13 (13.00%)	
	规格: 广州屈臣氏门店运输+安装服务费-CRV (499366) UOM: 每个				
,				净总计:	¥CNY 9,326.48
				销售税:	¥CNY 1,212.4424

没有:	物品:	数量:	净总计:	销售税:	总计:
		•	•	总计:	¥CNY 10,538.9224

115	_
ᅏ	쁘

尚未为此采购订单创建发票

发票地址:

5/F, New Bund Times Square No. 399, West Haiyang Road Pudong New Area 200126 Shanghai China

- "• The Supplier acknowledges and confirms that by accepting the Order, the Supplier agrees to all terms and conditions of the Services Agreement and all such terms and conditions contained in the RFQ and Purchase Order. If there is a conflict between the Services Agreement or the RFQ or Purchase Order, then the terms in the Purchase Order shall take precedence
- Should the specifications in this PO not match to your RFQ quotes and other deliverables, supplier must bring it to the attention of KMMS, and ensure the PO matches to the goods being produced and delivered.
- Please be aware that a Proof of Delivery or Proof of Dispatch must be uploaded in Sourcing Hub within 3 days upon completion of this order followed by timely submission of appropriate invoice with relevant supporting documents, Failure to do so may result in delay of payment.
 - Any risk of failing to meet the PO delivery date must be communicated a minimum of 48 hours prior to dispatch.
 - If delivery is delayed more than 15 days, there will be penalty of 1% for every overdue date up to maximum 20%.
 - Delivered quantity should match the ordered quantity 100%. (More or Less is not permitted)
 - Physical delivery carton's dimensions and weights must meet client's warehouse requirements. Cartons should be 5 layers
 - All signed samples and production artworks should be kept no less than 2 year"

适乐肤Apple Table (499359) 创建于: 14 三月 2025 由... 创建: Eric Wang 描述: 成品尺寸: 350*245*210mm 1.背板尺寸: 350*245mm,材质: 5mm蓝色亚克力+白色亚克力裱写真画面。 2.底座: 350*210mm, 10mm蓝色亚克力+白色亚克力裱写真画面。 3.雕刻字: 210*40mm,5mm蓝+白色亚克力异形雕刻。 4.人像托盘,200*200*245mm,5mm蓝色亚克力裱写真画面 5.圆形垫块:100*100*20mm,瓷白亚克力,异形模切成型。 6.立牌: 50*50mm, 3mm白色亚克力裱写真画面, 异形模切。 Material code: 类型: Standard 表格: 3D Specification V2 **ITEM DETAILS Product Type:** Category of work: **Shelf Tray** Retail Display Life Expectancy: Temporary ITEM DESCRIPTION Finished product style: Flat Item measurement unit: Finished Item measurement unit: Finished Size (Length): 350.00 Finished Size (Width): Finished Size (Depth): 245.00 210.00 Main substrate: Plastic **ASSEMBLY** Lighting required?: **Electronics Required?:** PRODUCTS TO DISPLAY Include detailed information on the products to display?: No **COMPONENTS** Include detailed information on the Components that make up How many components in this product?: this product?: 6 Yes Component 1 CO1:Component Name / Description: **CO1:Component Finished Size Measurement Unit:** 背板 mm CO1:Component Finished Size (Length): CO1:Component Finished Size (Width): 350.00 245.00 CO1:Component Finished Size (Depth): CO1:How many times is this component used in this product?:

CO1:Sustainable Material Accreditation: FSC Mix

CO1:Component Substrate Type:

Plastic

CO1:Is the substrate measured in Weight or Thickness?: **Thickness**

CO1:Substrate Name - Plastic:

Acrylic

CO1:Component Substrate Thickness: CO1:Component Substrate Thickness Unit: 5.00 mm CO1:Is this Component Printed?: CO1:Ink Type: **UV Curing Inks** CO1:Printing Method: CO1:No of colours: Digital CO1:No Sides: CO1:Comments: Component 2 CO2:Component Name / Description: CO2:Component Finished Size Measurement Unit: CO2:Component Finished Size (Length): CO2:Component Finished Size (Width): 350.00 210.00 CO2:Component Finished Size (Depth): CO2:How many times is this component used in this product?: 20.00 CO2:Component Substrate Type: CO2:Substrate Name - Plastic: Plastic Acrvlic **CO2:Sustainable Material Accreditation:** CO2:Is the substrate measured in Weight or Thickness?: FSC Mix Thickness CO2:Component Substrate Thickness: CO2:Component Substrate Thickness Unit: CO2:Is this Component Printed?: CO2:Ink Type: UV Curing Inks CO2:No of colours: CO2:Printing Method: Digital CO2:No Sides: CO2:Comments: Component 3 CO3:Component Name / Description: CO3:Component Finished Size Measurement Unit: CO3:Component Finished Size (Length): CO3:Component Finished Size (Width): 210.00 40.00 CO3:Component Finished Size (Depth): CO3:How many times is this component used in this product?: **CO3:Component Substrate Type:** CO3:Substrate Name - Plastic: Plastic Acrylic CO3:Sustainable Material Accreditation: CO3:Is the substrate measured in Weight or Thickness?: FSC Mix Thickness **CO3:Component Substrate Thickness:** CO3:Component Substrate Thickness Unit: mm CO3:Is this Component Printed?: No

Component 4

CO4:Component Name / Description:

人像托盘

CO4:Component Finished Size (Length):

200.00

CO4:Component Finished Size (Depth):

245.00

CO4:Component Finished Size Measurement Unit:

mm

CO4:Component Finished Size (Width):

200.00

CO4: How many times is this component used in this product?:

•

CO4:Component Substrate Type: Plastic	CO4:Substrate Name - Plastic: Acrylic - Colour
CO4:Sustainable Material Accreditation: FSC Mix	CO4:Is the substrate measured in Weight or Thickness?: Thickness
CO4:Component Substrate Thickness: 2.00	CO4:Component Substrate Thickness Unit: mm
CO4:Is this Component Printed?: Yes	CO4:No of colours:
CO4:No Sides:	
Component 5	
CO5:Component Name / Description: 圆形垫块	CO5:Component Finished Size Measurement Unit: mm
CO5:Component Finished Size (Length): 100.00	CO5:Component Finished Size (Width): 100.00
CO5:Component Finished Size (Depth): 20.00	CO5:How many times is this component used in this product?:
CO5:Component Substrate Type: Plastic	CO5:Substrate Name - Plastic: Acrylic - Colour
CO5:Sustainable Material Accreditation: FSC Mix	CO5:Is the substrate measured in Weight or Thickness?: Thickness
CO5:Component Substrate Thickness: 20.00	CO5:Component Substrate Thickness Unit: mm
CO5:Is this Component Printed?: No	
Component 6	
CO6:Component Name / Description: 立牌	CO6:Component Finished Size Measurement Unit:
CO6:Component Name / Description:	
CO6:Component Name / Description: 立牌 CO6:Component Finished Size (Length):	mm CO6:Component Finished Size (Width):
CO6:Component Name / Description: 立牌 CO6:Component Finished Size (Length): 50.00 CO6:Component Finished Size (Depth):	CO6:Component Finished Size (Width): 50.00 CO6:How many times is this component used in this product?:
CO6:Component Name / Description: 立牌 CO6:Component Finished Size (Length): 50.00 CO6:Component Finished Size (Depth): 3.00 CO6:Component Substrate Type:	CO6:Component Finished Size (Width): 50.00 CO6:How many times is this component used in this product?: 1 CO6:Substrate Name - Plastic:
CO6:Component Name / Description: 立牌 CO6:Component Finished Size (Length): 50.00 CO6:Component Finished Size (Depth): 3.00 CO6:Component Substrate Type: Plastic CO6:Sustainable Material Accreditation:	CO6:Component Finished Size (Width): 50.00 CO6:How many times is this component used in this product?: 1 CO6:Substrate Name - Plastic: Acrylic - Colour CO6:Is the substrate measured in Weight or Thickness?:
CO6:Component Name / Description: 立牌 CO6:Component Finished Size (Length): 50.00 CO6:Component Finished Size (Depth): 3.00 CO6:Component Substrate Type: Plastic CO6:Sustainable Material Accreditation: FSC Mix CO6:Component Substrate Thickness:	CO6:Component Finished Size (Width): 50.00 CO6:How many times is this component used in this product?: 1 CO6:Substrate Name - Plastic: Acrylic - Colour CO6:Is the substrate measured in Weight or Thickness?: Thickness CO6:Component Substrate Thickness Unit:
CO6:Component Name / Description: 立牌 CO6:Component Finished Size (Length): 50.00 CO6:Component Finished Size (Depth): 3.00 CO6:Component Substrate Type: Plastic CO6:Sustainable Material Accreditation: FSC Mix CO6:Component Substrate Thickness: 3.00 CO6:Is this Component Printed?:	CO6:Component Finished Size (Width): 50.00 CO6:How many times is this component used in this product?: 1 CO6:Substrate Name - Plastic: Acrylic - Colour CO6:Is the substrate measured in Weight or Thickness?: Thickness CO6:Component Substrate Thickness Unit: mm CO6:Ink Type:
CO6:Component Name / Description: 立牌 CO6:Component Finished Size (Length): 50.00 CO6:Component Finished Size (Depth): 3.00 CO6:Component Substrate Type: Plastic CO6:Sustainable Material Accreditation: FSC Mix CO6:Component Substrate Thickness: 3.00 CO6:Is this Component Printed?: Yes CO6:Printing Method:	CO6:Component Finished Size (Width): 50.00 CO6:How many times is this component used in this product?: 1 CO6:Substrate Name - Plastic: Acrylic - Colour CO6:Is the substrate measured in Weight or Thickness?: Thickness CO6:Component Substrate Thickness Unit: mm CO6:Ink Type: UV Curing Inks CO6:No of colours:
CO6:Component Name / Description: 立牌 CO6:Component Finished Size (Length): 50.00 CO6:Component Finished Size (Depth): 3.00 CO6:Component Substrate Type: Plastic CO6:Sustainable Material Accreditation: FSC Mix CO6:Component Substrate Thickness: 3.00 CO6:Is this Component Printed?: Yes CO6:Printing Method: Digital CO6:No Sides:	CO6:Component Finished Size (Width): 50.00 CO6:How many times is this component used in this product?: 1 CO6:Substrate Name - Plastic: Acrylic - Colour CO6:Is the substrate measured in Weight or Thickness?: Thickness CO6:Component Substrate Thickness Unit: mm CO6:Ink Type: UV Curing Inks CO6:No of colours:
CO6:Component Name / Description: 立牌 CO6:Component Finished Size (Length): 50.00 CO6:Component Finished Size (Depth): 3.00 CO6:Component Substrate Type: Plastic CO6:Sustainable Material Accreditation: FSC Mix CO6:Component Substrate Thickness: 3.00 CO6:Is this Component Printed?: Yes CO6:Printing Method: Digital CO6:No Sides: 1	CO6:Component Finished Size (Width): 50.00 CO6:How many times is this component used in this product?: 1 CO6:Substrate Name - Plastic: Acrylic - Colour CO6:Is the substrate measured in Weight or Thickness?: Thickness CO6:Component Substrate Thickness Unit: mm CO6:Ink Type: UV Curing Inks CO6:No of colours:

Proof Required?: No	
PACKAGING	
Are inner and outer packaging materials required?: Yes	Inner Packaging Material: Packaging Plastic
Outer Packaging Material: Packaging Cardboard	Specify a Max Size for outer packaging?: No
Pack in: N/A	
Calculation Method	
What is the calculation method of this item?: Quantity	
Version and Quantity Details	
适乐肤B5 Standee画面更新 (499360)	
创建于: 14 三月 2025 描述: 适乐福 Standee 画面更新	由 创建: Eric Wang
围边画面3张:500*200mm,1mmPET裱写真画面 层条6条:100*30mm,1mmPET裱写真画面	
Material code:	
类型: Standard	表格: 3D Specification V2
ITEM DETAILS	
Category of work: Retail Display	Product Type: Standee
Life Expectancy: Semi Permanent	
ITEM DESCRIPTION	
Finished product style: 3D	Flat Item measurement unit: mm
Finished Item measurement unit: mm	Finished Size (Length): 1,450.00
Finished Size (Width): 545.00	Finished Size (Depth): 240.00
Main substrate: Plastic	
ASSEMBLY	
Lighting required?: No	Electronics Required?: No
PRODUCTS TO DISPLAY	

DMPONENTS	
nclude detailed information on the Components that make up his product?: ⁄es	How many components in this product?: 2
emponent 1	
CO1:Component Name / Description: 围边	CO1:Component Finished Size Measurement Unit: mm
CO1:Component Finished Size (Length): 000.00	CO1:Component Finished Size (Width): 200.00
CO1:Component Finished Size (Depth): .00	$\ensuremath{\text{\textbf{CO1:How}}}$ many times is this component used in this product? 3
CO1:Component Substrate Type: Plastic	CO1:Substrate Name - Plastic: PET (Polyethylene T.)
CO1:Sustainable Material Accreditation: SC Mix	CO1:Is the substrate measured in Weight or Thickness?: Thickness
CO1:Component Substrate Thickness: .00	CO1:Component Substrate Thickness Unit: mm
CO1:Is this Component Printed?: /es	CO1:Ink Type: UV Curing Inks
CO1:Printing Method: Digital	CO1:No of colours:
CO1:No Sides:	
emponent 2	
CO2:Component Name / Description: 层条	CO2:Component Finished Size Measurement Unit: mm
CO2:Component Finished Size (Length): 00.00	CO2:Component Finished Size (Width): 30.00
CO2:Component Finished Size (Depth): .00	$\ensuremath{\text{\textbf{CO2:How}}}$ many times is this component used in this product? $\ensuremath{\text{\textbf{6}}}$
CO2:Component Substrate Type: Plastic	CO2:Substrate Name - Plastic: PET (Polyethylene T.)
CO2:Sustainable Material Accreditation:	CO2:Is the substrate measured in Weight or Thickness?: Thickness
CO2:Component Substrate Thickness:	CO2:Component Substrate Thickness Unit: mm
CO2:Is this Component Printed?:	CO2:Ink Type: UV Curing Inks
CO2:Printing Method: igital	CO2:No of colours:
CO2:No Sides:	
EPRESS	
Artwork:	

No	
PACKAGING	
Are inner and outer packaging materials required?: Yes	Inner Packaging Material: Packaging Plastic
Outer Packaging Material: Packaging Cardboard	Specify a Max Size for outer packaging?: No
Pack in: N/A	Special Instructions: 运送至广州屈臣氏门店。
Calculation Method	
What is the calculation method of this item?: Quantity	
Version and Quantity Details	
适乐肤BOM Tray (499361)	
创建于 : 14 三月 2025 描述 : 成品尺寸: 220*160*110mm 1.底座: 160*220*10mm,10mm瓷白亚克力模切成型。 2.斜面插槽: 80*220*100mm,5mm瓷白白色亚克力拼接成型,斜面开槽 3.立牌: 100*50mm,3mm白色亚克力裱写真画面,异形模切。	由 创建: Eric Wang
Material code:	
类型: Standard	表格: 3D Specification V2
ITEM DETAILS	
Category of work: Retail Display	Product Type: Shelf Tray
Life Expectancy: Temporary	
ITEM DESCRIPTION	
Finished product style: 3D	Flat Item measurement unit:
Finished Item measurement unit: mm	Finished Size (Length): 220.00
Finished Size (Width): 160.00	Finished Size (Depth): 110.00
Main substrate: Plastic	
ASSEMBLY	
Lighting required?: No	Electronics Required?: No
PRODUCTS TO DISPLAY	

Proof Required?:

Include detailed information on the products to display?:

No

COMPONENTS

Include detailed information on the Components that make up

this product?:

Yes

How many components in this product?:

Component 1

CO1:Component Name / Description:

斜面插槽

CO1:Component Finished Size (Length):

220.00

CO1:Component Finished Size (Depth):

100.00

CO1:Component Substrate Type:

Plastic

CO1:Sustainable Material Accreditation:

FSC Mix

CO1:Component Substrate Thickness:

3.00

CO1:Is this Component Printed?:

CO1:Printing Method:

Digital

CO1:No Sides:

CO1:Component Finished Size Measurement Unit:

CO1:Component Finished Size (Width):

80.00

CO1: How many times is this component used in this product?:

CO1:Substrate Name - Plastic:

Acrylic

CO1:Is the substrate measured in Weight or Thickness?:

Thickness

CO1:Component Substrate Thickness Unit:

CO1:Ink Type: **UV** Curing Inks

CO1:No of colours:

Component 2

CO2:Component Name / Description:

底座

CO2:Component Finished Size (Length):

CO2:Component Finished Size (Depth):

10.00

CO2:Component Substrate Type:

Plastic

CO2:Sustainable Material Accreditation:

FSC Mix

CO2:Component Substrate Thickness: 3 00

CO2:Is this Component Printed?:

Nο

CO2:Component Finished Size Measurement Unit:

CO2:Component Finished Size (Width):

160.00

CO2: How many times is this component used in this product?:

CO2:Substrate Name - Plastic:

Acrvlic

CO2:Is the substrate measured in Weight or Thickness?:

Thickness

CO2:Component Substrate Thickness Unit:

Component 3

CO3:Component Name / Description:

立牌2块

CO3:Component Finished Size (Length):

80.00

CO3:Component Finished Size (Depth):

3.00

CO3:Component Substrate Type:

Plastic

CO3:Component Finished Size Measurement Unit:

mm

CO3:Component Finished Size (Width):

CO3:How many times is this component used in this product?:

CO3:Substrate Name - Plastic:

Acrylic

CO3:Sustainable Material Accreditation: FSC Mix	CO3:Is the substrate measured in Weight or Thickness?: Thickness		
CO3:Component Substrate Thickness: 3.00	CO3:Component Substrate Thickness Unit:		
CO3:Is this Component Printed?: Yes	CO3:Ink Type: UV Curing Inks		
CO3:Printing Method: Digital	CO3:No of colours:		
CO3:No Sides:			
PREPRESS			
Artwork: New			
Proof			
Proof Required?: No			
PACKAGING			
Are inner and outer packaging materials required?: Yes	Inner Packaging Material: Packaging Plastic		
Outer Packaging Material: Packaging Cardboard	Specify a Max Size for outer packaging?: No		
Pack in: N/A			
Calculation Method			
What is the calculation method of this item?: Quantity			
Version and Quantity Details			
广州屈臣氏门店运输+安装服务费-CRV (499366) 创建于: 14 三月 2025	由 创建: Eric Wang		
描述: CRV NH Visit物料发运至广州并安装。			
Material code:			
类型: Standard	表格: 定制商品和服务		
项目 详情			
工作 类别: 定制商品和服务	产品 类型: Freight - POSM		
预期 寿命: 临时性			

sion and Quantity Detai			

What is the calculation method of this item?:

Quantity