

COFE+ Certification Pack

Official Certification Evidence

We provide a complete multi-region compliance pack to support cross-border deployment.

CERTIFICATE	REGION	PAGE NUMBER	WHY IT MATTERS
FDA/FCC	United States	3	FDA evidence supports food-contact safety expectations in the U.S. FCC reports show electromagnetic compatibility for compliant operation in real environments.
CE	European Union	4	CE documentation supports conformity with EU safety and health directives. It reduces border and procurement risk across EU deployments.
CE/RoHS	European Union	5	CE and RoHS evidence supports EU legal market access. It also shows material-restriction alignment for safer lifecycle handling.
CB Set A	Global	6	CB reports support recognition across many member markets through one core test pathway. This shortens local certification cycles and lowers rollout friction.
CB Set B	Global	7	CB reports support recognition across many member markets through one core test pathway. This shortens local certification cycles and lowers rollout friction.
CB Set C	Global	8	CB reports support recognition across many member markets through one core test pathway. This shortens local certification cycles and lowers rollout friction.
CB Refrigerator	Global	9	Refrigeration-focused CB documents support safety validation for the cooling subsystem. This is critical for food quality stability and site acceptance.
WEEE/RoHS	European Union	10	WEEE and RoHS evidence supports EU environmental and hazardous-substance obligations. It helps procurement teams satisfy ESG and disposal requirements.
R134a SDS (UN/EU)	International	11	SDS files define handling, storage, and transport safety controls for refrigerants. They reduce operational risk for installers, operators, and compliance teams.
R290 SDS (UN/EU)	International	12	SDS files define handling, storage, and transport safety controls for refrigerants. They reduce operational risk for installers, operators, and compliance teams.
R134a SDS (EN)	International	13	English SDS pages improve importer review and cross-border documentation readiness. They speed legal and EHS checks during deployment.
R290 SDS (EN)	International	14	English SDS pages improve importer review and cross-border documentation readiness. They speed legal and EHS checks during deployment.
ISO System	Global	15	ISO system certificates indicate controlled quality, environmental, and safety management processes.

CERTIFICATE	REGION	PAGE NUMBER	WHY IT MATTERS
			This supports consistent output and long-term supplier reliability.
CQC/Food Contact	China	16	CQC and food-contact reports support electrical safety and material suitability claims. They strengthen confidence for high-standard procurement reviews.
Food Safety/Ice Test	China	17	Food safety and ice-making test reports support hygiene and performance claims with third-party evidence. This helps de-risk customer trust and daily operations.
Domestic Compliance	China	18	Domestic compliance pages add supplemental local evidence for due diligence. They help complete review packets when country-specific checks are required.

Certification Overview Visual

GLOBAL CERTIFICATIONS

Ensuring Safety, Quality & Compliance Worldwide

MARKET ACCESS	SAFETY & QUALITY	ENVIRONMENTAL & ESG
 FDA & FCC USA Market Access	 ISO 9001:2015 Quality Management	 RoHS Compliant EU Directive
 CE Marking EU Market Access	 ISO 14001:2015 Environmental Mgmt	 WEEE Directive Recycling Standard
 CB Scheme 50+ Countries	 ISO 45001:2018 Health & Safety	 NSF Certified Food Contact Materials Safe

欧盟认证之电气安全符合证书

ATTESTATION
of conformity with European Directives

Product: Robot Coffee Kiosk
Reference: CF256-SI-EU, CF256-SI-AU, CF256-SI-SGP, CF256-SI-CN, CF256-SI-DE, CF256-SI-US, CF256-SI-SA, CF256-SI-ME, CF256-SI-THA, CF256-SI-EU, CF256-SI-AU, CF256-SI-SGP, CF256-SI-CN, CF256-SI-DE, CF256-SI-US, CF256-SI-SA, CF256-SI-THA

Issued to: Shanghai Hi-Dolphin Robot Technology Co., Ltd.
Address: E Block, No. 351 (Way) Business Center, Changyang District, Shanghai, P. R. China.
Manufacturer: Shanghai Hi-Dolphin Robot Technology Co., Ltd.
Technical characteristics: 220-240V~, 50-60Hz, 3500W, IFA, R134a/12kg (for Ice-maker), R290/95g (for Refrigerator), 0.4MPa, Climate type: 5, Blowing gas: Polyurethane

The submitted sample of the above equipment has been tested for **CE** marking according to following European Directives and following standards:

Standards	Report number	Report date
- EN 60335-2-75:2004 + A1:2005 + A11:2006 + A2:2009 + A12:2010 - EN 60335-2-89:2010 + A1:2016 + A2:2017 - EN 60335-2-2012 + A1:2014 + A13:2017 + A1:2019 + A14:2019 + A2:2019 + A15:2021	BXKV-ESH-P22071139	2022-11-11

Shanghai (P.R. China), November 17, 2022

The CE marking may be affixed if all relevant and effective European Directives with CE are applicable

CE Product Line Manager
Zhen Guo

欧盟认证之电磁兼容符合证书

ATTESTATION
of conformity with European Directives

Product: Robot Coffee Kiosk
Reference: CF256-SI-EU, CF256-SI-AU, CF256-SI-SGP, CF256-SI-CN, CF256-SI-DE, CF256-SI-US, CF256-SI-SA, CF256-SI-ME, CF256-SI-THA, CF256-SI-EU, CF256-SI-AU, CF256-SI-SGP, CF256-SI-CN, CF256-SI-DE, CF256-SI-US, CF256-SI-SA, CF256-SI-THA

Trade mark: COFFEE

Issued to: Shanghai Hi-Dolphin Robot Technology Co., Ltd.
Address: E Block, No. 351 (Way) Business Center, Changyang District, Shanghai, P. R. China.
Manufacturer: Shanghai Hi-Dolphin Robot Technology Co., Ltd.
Address: E Block, No. 351 (Way) Business Center, Changyang District, Shanghai, P. R. China.
Technical characteristics: AC 220-240V, 50-60Hz, 3500W

The submitted sample of the above equipment has been tested for **CE** marking according to following European Directives and following standards:

Electromagnetic Compatibility Directive 2014/53/EU +

Standards	Report number	Report date
EN IEC 55014-1:2021 EN IEC 55014-2:2021 EN IEC 61000-3-2:2019 + A1:2021 EN 61000-3-3:2013 + A1:2019 + A2:2021	BXKV-ESH-P22060811B	15/11/2022

Shanghai (P.R. China), Nov. 15, 2022

The CE marking may be affixed if all relevant and effective European Directives with CE are applicable

CE Expert
Xu Yi

欧盟认证之有害物质符合证书

Verification
of conformity with European Directives

Product: Robot Coffee Kiosk
Type Reference: CF256
Issued to: SHANGHAI HI-DOLPHIN ROBOT TECHNOLOGY CO., LTD.
Address: E Block No.351, Way) Road(Way) Business Center, Changyang District, Shanghai, China
Manufacturer: Shanghai Hi-Dolphin Robot Technology Co., Ltd.
Sample description: Robot Coffee Kiosk

The submitted sample of the above equipment has been tested for **CE** marking according to following European Directives and following standards:

2011/65/EU Restriction of the use of hazardous substance directive (RoHS) with its Amendments (EU) 2015/863

Standards	Report number	Report date
- IEC 62321-1: 2017 - IEC 62321-2: 2017 - IEC 62321-3-4: 2017 - IEC 62321-4: 2017 + Amd:1: 2017 - IEC 62321-6: 2017 - IEC 62321-6: 2017 - IEC 62321-5-1: 2015 - IEC 62321-5: 2017 - IEC 62321-6: 2017	(6623)52-0177	December 1, 2022

Shanghai (P.R. China), December 1, 2022

Analytical Lab
Gorden Yu

CE

IEC TECEE		Ref. Certif. No. SG PSB-HS-17869
IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (MREC) (CISPR 14)		
CB TEST CERTIFICATE		
Product	Winding machines Robot Coffee Kiosk	
Name and address of the applicant	Shanghai Hi-Dolphin Robot Technology Co., Ltd. No. 688 Mingze Road Songjiang District 201602 Shanghai PEOPLE'S REPUBLIC OF CHINA	
Name and address of the manufacturer	Shanghai Hi-Dolphin Robot Technology Co., Ltd. No. 688 Mingze Road, Songjiang District, 201602 Shanghai, PEOPLE'S REPUBLIC OF CHINA	
Name and address of the factory	Shanghai Hi-Dolphin Robot Technology Co., Ltd. No. 688 Mingze Road, Songjiang District, 201602 Shanghai, PEOPLE'S REPUBLIC OF CHINA	
Rating and principal characteristics	Rated voltage: AC220-240V Rated frequency: 50/60 Rated input power: 2000W Rated current: 9A Protection class: I Degree of protection: IP20 Climate class: S Refrigerant: R290/R60 (for ice maker), R290/R60 (for refrigerator) Insulation blowing gas: Cyclopentane	
Trademark / Brand (if any)	COFE+	
Modeltype Ref	Details please see page 2	
A sample of the product was tested and found to be in conformity with	IEC 60335-1:2010 IEC 60335-1:2010/AMD1:2013 IEC 60335-1:2010/AMD2:2016 IEC 60335-2-75:2012 IEC 60335-2-75:2012/AMD1:2015 IEC 60335-2-75:2012/AMD2:2019 IEC 60335-2-88:2019	
as shown in the Test Report Ref. No. which forms part of this certificate	063.2561693.000	
Page 1 of 2 This CB Test Certificate is issued by the National Certification Body		
CBS 132052 0001 Rev. 00 Date: 2025.06.26		
		
		
TUV SUD PSB Pte Ltd 15 International Business Park TUV SUD @ SP Singapore 609607 PSB Singapore		

电工产品合格测试与认证证书
CE certification

IEC TECEE		Ref. Certif. No. SG PSB-HS-17869
IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (MREC) (CISPR 14)		
CB TEST CERTIFICATE		
Trademark / Brand (single)		
Models (continued)	C2756-aa-bb-cc-dd ff aa = SE, CE, ME, WE, GE, CE or RE bb = different colour of enclosure cc = EU, US, CN, SA, AU, TH, DE, SGP dd = MFI, indicate different target countries ff = Blank, MXX or C2M Indicate incorporated coffee maker model C2M MFI Blank or ACS Indicate incorporated robot arm system model AURD-CX ff = Blank or VSRDC01 Indicate incorporated ice maker model Z9K-80	
Page 2 of 2 This CB Test Certificate is issued by the National Certification Body		
CBS 132052 0001 Rev. 00 Date: 2025.06.26		
		
		
TUV SUD PSB Pte Ltd 15 International Business Park TUV SUD @ SP Singapore 609607 PSB Singapore		

电工产品合格测试与认证证书
CE certification

英联邦认证之电器安全符合证明

ATTESTATION
of conformity with UK regulations

BY LCIE CHINA Number: 3106AG0000000000

Product: Robot Coffee Kiosk
CF256-GI-EU, CF256-GI-AU, CF256-GI-US, CF256-GI-GB, CF256-GI-CN, CF256-GI-DE, CF256-GI-US, CF256-GI-SA, CF256-GI-ME, CF256-GI-THA, CF256-GI-BR, CF256-GI-AU, CF256-GI-GR, CF256-GI-CN, CF256-GI-DE, CF256-GI-US, CF256-GI-SA, CF256-GI-THA

Reference: --

Trade mark: --

Issued to: Shanghai Hi Dolphin Robot Technology Co., Ltd.
Address: E Block, No. 351 (Weiyi Business Centre), Changyang District, Shanghai, P. R. China
Manufacturer: Shanghai Hi Dolphin Robot Technology Co., Ltd.
Technical characteristics: 220-240V~, 50/60Hz, 3300W, 16A, 3114x170x (for Ice model), Polystyrene
The submitted sample of the above equipment has been tested for the below regulations:

Standard	Report number	Report date
BS EN 60335-2-75:2004+A1:2005+A11:2006+A2:2009+A12:2010 BS EN 60335-2-80:2010+A1:2014+A2:2017 BS EN 60335-1:2012+A11:2014+A13:2017+A13:2019+A14:2019+A12:2019+A15:2021 BS EN 62232:2009	RXKV-ESH-P12071139	2022-11-11

The referred test reports show that the product complies with standards recognized as giving presumption of compliance with the essential requirements derived by the regulations.
This verification does not imply assessment of the production of the product.
The UKCA marking may be affixed on the product of all relevant UK legislations as notified.

Shanghai (P.R. China), November 11th, 2022

UK CA

The GCO Product Line Manager
7im Gao

This document shall not be reproduced, except in full, without the written approval of the GCO. Information given in this document is for reference only and does not constitute a contract.

英联邦认证之电器安全符合证明

ATTESTATION
of conformity with UK regulations

BY LCIE CHINA Number: 3106AG0000000000

Product: Robot Coffee Kiosk
CF256-GI-EU, CF256-GI-AU, CF256-GI-US, CF256-GI-GB, CF256-GI-CN, CF256-GI-DE, CF256-GI-US, CF256-GI-SA, CF256-GI-ME, CF256-GI-THA, CF256-GI-BR, CF256-GI-AU, CF256-GI-GR, CF256-GI-CN, CF256-GI-DE, CF256-GI-US, CF256-GI-SA, CF256-GI-THA

Reference: --

Trade mark: --

Issued to: Shanghai Hi Dolphin Robot Technology Co., Ltd.
Address: E Block, No. 351 (Weiyi Business Centre), Changyang District, Shanghai, P. R. China
Manufacturer: Shanghai Hi Dolphin Robot Technology Co., Ltd.
Technical characteristics: 220-240V~, 50/60Hz, 3300W, 16A, 3114x170x (for Ice model), Polystyrene
The submitted sample of the above equipment has been tested for the below regulations:

Standard	Report number	Report date
BS EN 60335-2-75:2004+A1:2005+A11:2006+A2:2009+A12:2010 BS EN 60335-2-80:2010+A1:2014+A2:2017 BS EN 60335-1:2012+A11:2014+A13:2017+A13:2019+A14:2019+A12:2019+A15:2021 BS EN 62232:2009	RXKV-ESH-P12071139	2022-11-11

The referred test reports show that the product complies with standards recognized as giving presumption of compliance with the essential requirements derived by the regulations.
This verification does not imply assessment of the production of the product.
The UKCA marking may be affixed on the product of all relevant UK legislations as notified.

Shanghai (P.R. China), November 11th, 2022

UK CA

The GCO Product Line Manager
7im Gao

This document shall not be reproduced, except in full, without the written approval of the GCO. Information given in this document is for reference only and does not constitute a contract.

英联邦认证之有害物质符合证明

Verification of conformity

Product: Robot Coffee Kiosk
Type Reference: CF256
Additional Type Reference: --
Issued to: SHANGHAI HI-DOLPHIN ROBOT TECHNOLOGY CO., LTD.
Address: E BLOCK NO.351, WEIYI ROAD WUYI BUSINESS CENTER, CHANGYANG DISTRICT SHANGHAI, CHINA
Manufacturer: --
Sample Description: Robot Coffee Kiosk
The submitted sample of the above equipment has been tested for UKCA marking according to following regulations and following standards:
2012 No. 3012 The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 and amendments.

Standard	Report number	Report date
IEC 62321-1:2017 IEC 62321-2:2015 IEC 62321-3:2011 IEC 62321-4:2017+A01:2017 IEC 62321-5:2015 IEC 62321-6:2015 IEC 62321-7:2015 IEC 62321-8:2017 IEC 62321-9:2017 IEC 62321-10:2017	(6627)X1-0045	February 28, 2023

The referenced reports show that the product complies with standards recognized as giving presumption of compliance with the essential requirements in the specified UK legislations.
This verification does not imply assessment of the production of the product.
The UKCA marking may be affixed on all relevant and relevant UK legislations with UKCA use application.

Shanghai (P.R. China), February 28, 2023

UK CA

Analytical Lab
Gores Ye

This document shall not be reproduced, except in full, without the written approval of the GCO. Information given in this document is for reference only and does not constitute a contract.
BY GCO CHINA
No. 351, Changyang Road, Changyang District, Shanghai, China, 201108
Tel: +86 21 50492000
Fax: +86 21 50492001
Email: GCO@GCOCHINA.COM

<p style="text-align: center;">Technical Report</p> <p style="text-align: center;"></p> <p style="text-align: center;">Technical Report No.: T841251692-00 Date: 2025-06-18</p> <p>Client: Name: Shanghai Hi-Dolphin Robot Technology Co., Ltd. Address: No. 698 Mingye Road, Songjiang District, 201602 Shanghai, PEOPLE'S REPUBLIC OF CHINA Contact person: Mr. Pan Sheng</p> <p>Manufacturer: Name: Same as client Address: Same as client Contact person: Same as client</p> <p>Factory: Name: Same as client Address: Same as client Contact person: Same as client</p> <p>Test object: Product: Vending machines (Robot Coffee Kiosk) Model: CF256-aa-4b-cc-dd-ff aa = G, CI, MI, WI, QI or RI, indicate different colour of enclosure; bb = EU, US, CN, SA, AU, THA, DE, SGP, ME or MN, indicate different target countries; cc = blank, MAX or C2M, indicate incorporated coffee maker model C2m; dd = blank or ACS, indicate incorporated robot arm system model AU/RO-C2; ff = blank or VSRS01, indicate incorporated ice-maker model ZBK-80.</p> <p style="text-align: center;">Trade mark:</p> <div style="text-align: center;"> <p>COFE+</p> </div> <p>Test specification: EN 60335-1:2012 + A11:2014 + A13:2017 + A14:2019 + A14:2019 + A2:2019 + A18:2021 + A18:2023</p> <p>Report No: T841251692-00 www.tuv.com TÜV SÜD Certification and Testing (China) Co., Ltd. Shanghai Branch No. 151 Hong Tong Road Shanghai 200071 Tel: +86 21 61419123</p> <p>Rev: 05 Date: 2025-06-18 Page: 1 of 9</p> <p style="text-align: center;">CB质量合格认证 CB Certification</p>	<p style="text-align: center;">Technical Report</p> <p style="text-align: center;"></p> <p style="text-align: center;">EN IEC 60335-2-75:2023 + A1:2023 + A2:2023 + A11:2023 EN IEC 60335-2-89:2022 + A11:2022 EN 62233:2008 EN ISO 12100:2010</p> <p>Purpose of examination:</p> <ul style="list-style-type: none"> • Testing for compliance with specified requirements to assess conformity with the essential safety and health requirements of the following European Directives / Regulations: Machinery Directive 2006/42/EC • Testing and evaluation according to the test specification <p>Test result: The test results show that the presented product is in compliance with the above listed test specifications.</p> <p><small>Any use for advertising purposes must be granted in writing. This technical report may only be quoted in full. This report is the result of a single examination of the object in question. It does not imply a general statement regarding the quality of products from regular production. For further details please see Testing, Certification, Validation and Verification Regulations, chapter A-2.3.</small></p> <p>Report No: T841251692-00 www.tuv.com TÜV SÜD Certification and Testing (China) Co., Ltd. Shanghai Branch No. 151 Hong Tong Road Shanghai 200071 Tel: +86 21 61419123</p> <p>Rev: 05 Date: 2025-06-18 Page: 2 of 9</p> <p style="text-align: center;">CB质量合格认证 CB Certification</p>
--	---

<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="writing-mode: vertical-rl; transform: rotate(180deg); font-weight: bold;">ATTESTATION</div> <div style="text-align: center;">  <p>Attestation of Conformity No. M8A 132052 0002 Rev. 00</p> </div> <div style="writing-mode: vertical-rl; font-weight: bold;">ATTESTAZIONE</div> </div> <p>Holder of Attestation: Shanghai Hi-Dolphin Robot Technology Co., Ltd. No. 698 Mingye Road Songjiang District 201502 Shanghai PEOPLE'S REPUBLIC OF CHINA</p> <p>Product: Vending machines Robot Coffee Kiosk</p> <p><small>This Attestation of Conformity is issued on a voluntary basis according to Council Directive 2006/42/EC relating to machinery. It confirms that the listed equipment (not Annex IV equipment) complies with the principal protection requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular samples submitted for conformity assessment. For details visit: www.tuv.sud.com/cn</small></p> <p>Test report no.: 704012501692-00</p> <p>Date: 2025-06-27</p> <div style="text-align: center; margin-top: 10px;">  (Bin Chen) </div> <p><small>Page 1 of 2 This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.</small></p> <p style="font-size: small; text-align: center;">TUV SUD Product Service GmbH • Rosenstraße 65 • 80339 Munich • Germany</p> <div style="text-align: center; margin-top: 20px;">  </div> <div style="text-align: center; margin-top: 20px;"> <p>CB质量合格认证 CB Certification</p> </div>	<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="writing-mode: vertical-rl; transform: rotate(180deg); font-weight: bold;">ATTESTATION</div> <div style="text-align: center;">  <p>Attestation of Conformity No. M8A 132052 0002 Rev. 00</p> </div> <div style="writing-mode: vertical-rl; font-weight: bold;">ATTESTAZIONE</div> </div> <p>Model(s): CF256-aa-bb-cc-dd-ff aa = SI, CI, MI, WI, GI, OI or RI, indicate different colour of enclosure; bb = EU, US, CN, SA, AU, THA, DE, SGP, ME or MN, indicate different target countries; cc = blank, MAX or C3M, indicate incorporated coffee maker model C2m; dd = blank or ACS, indicate incorporated robot arm system model AUBO-C5; ff = blank or V5RSC01, indicate incorporated ice-maker model ZBK-05.</p> <p>Trade name: COFE+</p> <div style="text-align: center; margin: 10px 0;">  </div> <p>Parameters: Rated voltage: AC220-240V Rated frequency: 50/60 Rated input power: 3500W Rated current: 16A Protection class: I Degree of protection: IP20 Climate class: S Refrigerant: R290/60kg (for ice-maker), R290/40kg (for refrigerator) Insulation blowing gas: Cyclopentane</p> <p>Tested according to: EN 60335-1:2012/A16:2023 EN IEC 60335-2-75:2023/A11:2023 EN IEC 60335-2-49:2022/A11:2022 EN 62733:2008 EN ISO 12100:2010</p> <p><small>Page 1 of 2 This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.</small></p> <p style="font-size: small; text-align: center;">TUV SUD Product Service GmbH • Rosenstraße 65 • 80339 Munich • Germany</p> <div style="text-align: center; margin-top: 20px;">  </div> <div style="text-align: center; margin-top: 20px;"> <p>CB质量合格认证 CB Certification</p> </div>
---	---

TEST REPORT

LAB NO. : 0823107-0796
DATE : October 25, 2023
PAGE : 1 OF 4

Applicant 申请人/公司名称: SHANGHAI HUIHUI PINHUI ROBOT TECHNOLOGY CO., LTD.
E-BLOCK NO.351, WUYI ROAD/WUYI BUSINESS CENTER, CHANGNING DISTRICT, SHANGHAI, CHINA

Date of Submission 样品接收日期: 2023-10-24
Test Period 测试周期: 2023-10-24 to 2023-10-25
Sample Make 采样方式: Sample Preparation 委托单位/样品
DV Ref. No. 证书编号: C176-2305A(2)08002-009

Sample Description 样品描述: Samples received (as stated to be tested) 送测样品为: Milk cooler	Manufacturer 制造商: /	Brand 品牌: /
Style No. 款式: /	PO No. 采购订单号: /	
Country of Origin 原产地: /	Country of Destination 目的地: CHINA	China Country

SUMMARY OF TEST RESULTS

TEST REQUESTED Marking evaluation according to EN 50419:2006	CONCLUSION PASS
--	---------------------------

测试要求
EN 50419:2006
Marking evaluation according to EN 50419:2006

测试结论
PASS

Prepared by: [Signature]
Checked by: [Signature]

Prepared by: [Signature]
Checked by: [Signature]

报废的电子电气设备可回收标识
Waste Electrical and Electronic Equipment (WEEE)

TEST REPORT

LAB NO. : 0823103-1077
DATE : February 7, 2024
PAGE : 1 OF 22

Applicant 申请人/公司名称: SHANGHAI HUIHUI PINHUI ROBOT TECHNOLOGY CO., LTD.
E-BLOCK NO.351, WUYI ROAD/WUYI BUSINESS CENTER, CHANGNING DISTRICT, SHANGHAI, CHINA

Date of Submission 样品接收日期: 2023-12-19(2024-1-10)2024-2-5
Test Period 测试周期: 2023-12-19 to 2024-2-7
Sample Make 采样方式: Sample Preparation 委托单位/样品
DV Ref. No. 证书编号: IN13-23A16(1)CT156-040

Sample Description 样品描述: Samples received (as stated to be tested) 送测样品为: MRB Cooler	Manufacturer 制造商: /	Brand 品牌: /
Style No. 款式: /	PO No. 采购订单号: /	
Country of Origin 原产地: /	Country of Destination 目的地: CHINA	China Country

SUMMARY OF TEST RESULTS

TEST REQUESTED Compliance Test - European Parliament and Council Directive 2011/65/EU on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment (RoHS) with its Amendments (EU/2011/65)	CONCLUSION PASS
--	---------------------------

测试要求
Compliance Test - European Parliament and Council Directive 2011/65/EU on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment (RoHS) with its Amendments (EU/2011/65)

测试结论
PASS

Prepared by: [Signature]
Checked by: [Signature]

Prepared by: [Signature]
Checked by: [Signature]

冰箱报告-RoHS
Restriction of Hazardous Substances (Refrigerator)

R134a SDS (UN/EU)



R134a化学品安全技术说明书-联合国
R134a Chemical Safety Data Sheet - United Nations



R134a化学品安全技术说明书-欧盟
R134a Chemical Safety Data Sheet - EU

R290 SDS (UN/EU)



R290化学品安全技术说明书-联合国
R290 Chemical Safety Data Sheet - United Nations



R290化学品安全技术说明书-欧盟
R290 Chemical Safety Data Sheet - EU

R134a SDS (EN)



R134a化学品安全技术说明书-联合国
SDS for R134a - United Nations



R134a化学品安全技术说明书-欧盟
SDS for R134a - EU

R290 SDS (EN)

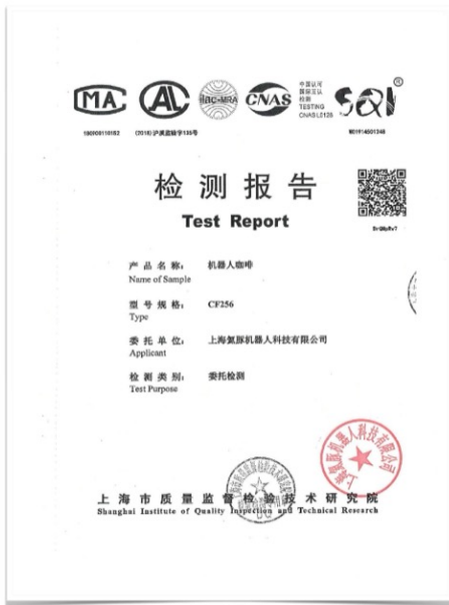


R290化学品安全技术说明书-联合国
SDS for R290 - United Nations

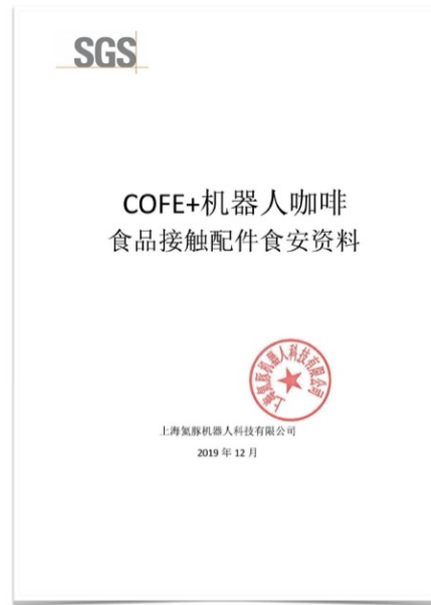


R290化学品安全技术说明书-欧盟
SDS for R290 - EU

CQC/Food Contact



CQC电器安全认证检测合格报告
CQC Electrical Safety Certification and Testing
Qualification Report

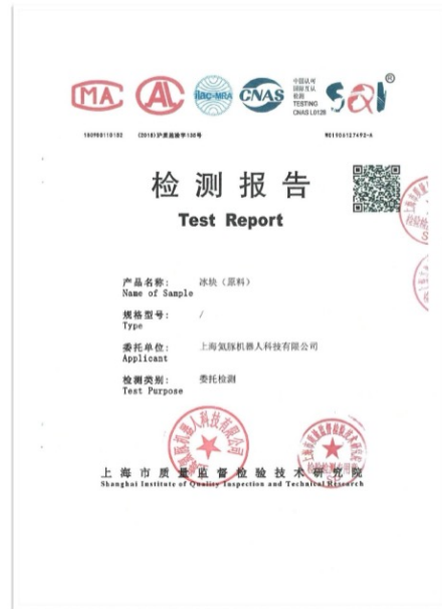


食品级接触材料合格报告
Food grade contact material qualification report

Food Safety/Ice Test



食品安全与卫生评估合格报告
Food Safety and Health Assessment Qualification Report



48小时制冰合格报告
48-Hour Ice Making Qualification Report

Domestic Compliance

