

AQL:

PoS-PL-70010-NOFEL Rev: 2 (06-2020)

PROHLÁŠENÍ O SHODĚ A PRODUKTOVÝ LIST Nitrilové rukavice NITRIL IDEAL

ČÁST I: POPIS PRODUKTU

	CAST I: POPIS PRODUKTU
Тур:	jednorázové nesterilní ochranné rukavice
Materiál:	100% syntetický nitril
Barva:	černá
Provedení:	pravolevé, hladké, korálková manžeta
Pudr:	není přidán
Skladování:	rukavice neztrácejí své vlastnosti při skladování v suchu při teplotě od 10 do 30 $^{\circ}\mathrm{C}$
Životnost:	5 let od data výroby při dodržení podmínek skladování
Balení:	100 ks v krabičce, 10 krabiček v kartonu
Ò	ČÁST II: SPECIFIKACE PRODUKTU
Délka (mm):	min. 220 (XS, S), min. 230 (M, L, XL)
Šířka (mm):	$XS - 70 \pm 10$ $S - 80 \pm 10$ $M - 95 \pm 10$ $L - 110 \pm 10$ $XL - 120 \pm 10$
Tloušťka (mm):	prsty: 0.09 ± 0.02 (typická hodnota 0.08 – 0.09) dlaň: 0.07 ± 0.02 (typická hodnota 0.06 – 0.07)
Prodloužení do přetržení (%):	min. 500
Peynost v tahu (MPa):	min. 14

1.5



ČÁST III: NORMY A NAŘÍZENÍ

Tímto potvrzujeme, že výše uvedený výrobek je v souladu s:

Obecné: PPER (EU) 2016/425 Cat. I

EN 420

Potravinářství: EC 1935/2004

EC 2023/2006

ČÁST IV: POLOŽKY

Pol. č.	Velikost	Hmotnost (g)	Rozměry (mm)	Kvalita (g)	EAN
100177	XS	310	200x110x60	2.9 ± 0.2	8594177201749
100083	S	340	200×110×60	3.2 ± 0.2	8594177200407
100084	М	371	200×110×60	3.5 ± 0.2	8594177200414
100085	L	402	200×110×60	3.8 ± 0.2	8594177200421
100086	XL	491	200×110×60	4.1 ± 0.2	8594177200438

ČÁST V: NÁHLED PRODUKTU



ČÁST VI: PŮVOD PRODUKTU

Výrobce:

SRI TRANG GLOVES, 57 Wireless Road, Bangkok 10330, Thailand INTCO Medical Technology Co., Ltd, No. 29 Zhangliu Road, Zibo, Shandong, China

Distributor:

Espeon s.r.o., U větrolamu 1212/53, 184 00 Praha 8, info@espeon.cz , www.espeon.cz





Certificate of CE-Registration

This is to certify that, in accordance with the Medical Device Directive 93/42/EEC, Medical Device Safety Service GmbH (MDSS) agrees to perform all duties and responsibilities as the Authorized Representative for:

Sri Trang Gloves (Thailand) Public Company Limited 10 Soi 10, Phetkasem Road, Hat Yai Songkhla 90110 Thailand

as stipulated and demanded by the aforementioned Directive. The German Competent Authority has allocated the medical devices of the Manufacturer registration numbers as foreseen in:

Annex A dated June 22, 2020

The Manufacturer has provided MDSS with the appropriate Declaration(s) of Conformity confirming that the medical devices fulfill the applicable requirements of Directive 93/42/EEC. In compliance with German law, a safety officer has been appointed for Germany.

2020-06-22

Dr. Philipp Hohenbrink Senior Consultant

MDSS GmbH



Annex A dated June 22, 2020 Manufacturer: Sri Trang Gloves (Thailand) Public Company Limited

UMDNS Code Description Notified Medical Device Product Name & Catalogue Number	UMDNS Code	Risk Class	Cat. Code	Registration Number	NB No. / NB Certificate No.	NB Cert. valid until
Gloves, Examination/Treatment	11-882		10	DE/CA09/0170/S40/001-02	N.A	N.A
Latex Powdered Gloves, Non Sterile; Latex Pow	vder Free Glove	s. Non S	Sterile: N	itrile Powder Free Gloves Non Ste	rile	IN.A
Latex Powdered Gloves, Non Sterile: LX01, NP	02			The City of The City of The City of The City of City o	ine	
Latex Powder Free Gloves, Non Sterile (Offline	Chlorination !- I	C01				
Latex Powder Free Gloves, Non Sterile (Online	Chlorination): L	001				
Latex Powder Free Gloves, Non Sterile (Online	Chlorination): L	001	02			
Latex Powder Free Gloves, Non Sterile (Online Nitrile Powder Free Gloves, Non Sterile (Offline	Chlorination): L Chlorination): N	001 IC01.NC	:02 :02 NO	03 NO04		
Latex Powder Free Gloves, Non Sterile (Online Nitrile Powder Free Gloves, Non Sterile (Offline Nitrile Powder Free Gloves, Non Sterile (Online Gloves, Examination/Treatment	Chlorination): L Chlorination): N Chlorination): N	001 IC01,NC IO01, NC	002, NO	DE/CA09/0170/S40/002-02	0123/G250001990009	2000 40 40
Latex Powder Free Gloves, Non Sterile (Online Nitrile Powder Free Gloves, Non Sterile (Offline Nitrile Powder Free Gloves, Non Sterile (Online Gloves, Examination/Treatment	Chlorination): L Chlorination): N Chlorination): N	001 IC01,NC IO01, NC	002, NO	DE/CA09/0170/S40/002-02	0123/G2S0991880008	2022-12-12
Latex Powder Free Gloves, Non Sterile (Online Nitrile Powder Free Gloves, Non Sterile (Offline Nitrile Powder Free Gloves, Non Sterile (Online Gloves, Examination/Treatment Latex Powder Free Offline Chlorination Gloves,	Chlorination): L Chlorination): N Chlorination): N 11-882 Sterile: Nitrile F	001 IC01,NC IO01, NC	002, NO	DE/CA09/0170/S40/002-02	0123/G2S0991880008 tex Powdered Gloves, Sterile	2022-12-12
Latex Powder Free Gloves, Non Sterile (Online Nitrile Powder Free Gloves, Non Sterile (Offline Nitrile Powder Free Gloves, Non Sterile (Online	Chlorination): L Chlorination): N Chlorination): N 11-882 Sterile; Nitrile F Sterile	001 IC01,NC IO01, NC	002, NO	DE/CA09/0170/S40/002-02	0123/G2S0991880008 tex Powdered Gloves, Sterile	2022-12-12







PPE REGULATION (EU) 2016/425 **MODULE D CERTIFICATE**

This is to certify that:

Sri Trang Gloves (Thailand) Public Company Limited

110, 109/2, 352 Kanjanavanit Road, Pahtong, Hat Yai, Songkhla 90230 Thailand 189 Moo 7, Phlai Wat Kanchanadit, Surat Thani 84160 Thailand 85 Moo 6, KhuanThani Kantang, Trang 92110 Thailand

Has been found to conform to the requirements of Annex VIII (Module D) of the PPE Regulation (EU) 2016/425 - Conformity to type based on quality assurance of the production process, for the Manufacturing and distribution of Latex Powdered, Latex Powder Free and Nitrile Powder Free Non-Sterile Gloves as described in the listed EU type examination certificates.

2777/10466-04/E00-00	2777/10470-05/E00-00
2777/10467-04/E00-00	2777/10471-04/E00-00
2777/10468-04/E00-00	2777/10474-05/E00-00
2777/10469-04/E00-00	2777/14071-01/E00-00
2777/14362-01/E00-00	2777/14364-01/E00-00

Dated:

22nd June 2020

This certificate is valid until:

May 2021

For and on behalf of SATRA Technology **Europe Limited**



The issuance of this certificate is subject to the company maintaining its manufacturing and quality system to the required

standard which will be monitored by:

SATRA Technology Europe Limited. Bracetown Business Park Clonee Dublin 15 D15 YN2P Ireland
(Notified Body number 2777)

Tel: +353 (0) 1 437 2484 Web: www.satraeurope.com





CERTIFICATE

The HACCP Management System of

SRI TRANG GLOVES (THAILAND) PUBLIC COMPANY LIMITED

85 Moo 6, Khuan Thani, Kantang 92110 Trang Thailand

has been assessed and complies with the requirements of

TÜV MS Standard HACCP

Certification scheme for HACCP Management Systems which implements requirements of DIN EN 15593:2008 Packaging – management of hygiene in the production of packaging for foodstuffs and Codex Alimentarius: Hazard Analysis and Critical Control Point (HACCP) System and Guidelines for its implementation and General Principles of Food Hygiene (CAC/RCP 1-1969, Rev. 4 - 2003).

This certificate is applicable for:

Manufacture of natural rubber gloves as food contact material.

This certificate is provided on the base of the TÜV MS Standard HACCP.

The certification system consists of a minimum annual audit of the HACCP management system and a minimum annual site inspection.

The certificate is valid from 2019-05-22 until 2020-10-16.

Certificate Registration No.: 12 500 54708 TMS.



roduct Compliance Manageme Munich, 2019-05-22











Certificate of Registration

FOOD SAFETY MANAGEMENT SYSTEM - ISO 22000: 2005

This is to certify that: SRI TRANG GLOVES (THAILAND)

PUBLIC COMPANY LIMITED 110 Kanjanavanit Road, Pahtong, Hat Yai,

Songkhla 90230 Thailand

Holds Certificate Number: FSMS 731225

and operates a Food Safety Management System which complies with the requirements of ISO 22000: 2005 for the following scope:

Category I As detailed in the accompanying Scope of Certification; Production of natural latex and nitrile gloves for food contact.

For and on behalf of BSI:

Chris Cheung, Head of Compliance & Risk - Asia Pacific

Original Registration Date: 2019-05-16 Latest Revision Date: 2020-06-08

Effective Date: 2020-06-08 Expiry Date: 2021-06-18

Page: 1 of 2



...making excellence a habit."

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract.

An electronic certificate can be authenticated poline.

Printed copies can be validated at www.bsi-global.com/ClientDirectory or telephone +66(2) 2944889-92.

Further clanifications regarding the scope of this certificate and the applicability of ISO 22000: 2005 requirements may be obtained by consulting the organization. This certificate is valid only if provided original copies are in complete set.

Information and Contact: BSI, Kibsmark Court, Davy Avenue, Knowlhill, Milton Keynes MKS 8PP. Tel: + 44 345 080 9000 BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chiswick High Road, London W4 4AL, UK. A Member of the BSI Group of Companies.



Surat Thani 84160 Thailand

Certificate No: FSMS 731225

Location	Registered Activities
SRI TRANG GLOVES (THAILAND) PUBLIC COMPANY LIMITED 110 Kanjanavanit Road, Pahtong, Hat Yai, Songkhla 90230 Thailand	Production of natural latex and nitrile gloves for food contact.
SRI TRANG GLOVES (THAILAND) PUBLIC COMPANY LIMITED 109/2 Kanjanavanit Road, Pahtong, Hat Yai, Songkhla 90230 Thailand	Production of natural latex and nitrile gloves for food contact.
SRI TRANG GLOVES (THAILAND) PUBLIC COMPANY LIMITED 352 Kanjanavanit Road, Pahtong, Hat Yai, Songkhla 90230 Thailand	Production of natural latex and nitrile gloves for food contact.
SRI TRANG GLOVES (THAILAND) PUBLIC COMPANY LIMITED 189, Moo 7, Phlai Wat,	Production of natural latex and nitrile gloves for food contact.
Kanchanadit,	

Effective Date: 2020-06-08 Original Registration Date: 2019-05-16 Latest Revision Date: 2020-06-08 Expiry Date: 2021-06-18

Page: 2 of 2

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US-Letter / 07.17







CERTIFICATE

No. QS5 099188 0010 Rev. 00

Certificate Holder:

Sri Trang Gloves (Thailand) **Public Company Limited** 10 Soi 10, Phetkasem Road Hat Yai, Songkhla 90110 THAILAND

Certification Mark:



Scope of Certificate:

Design and Development, Production and Distribution of Sterile and Non-Sterile Examination Gloves

Standard(s):

ISO 9001:2015

The Certification Body of TÜV SÜD America Inc. certifies that the company mentioned above has established and is maintaining a quality management system that meets the requirements of the listed standards.

Report No.:

MYQMH0119069Rev1-721421976

Effective Date:

2019-04-10

Expiry Date:

2022-04-09

Page 1 of 2

Date of Issue: 2019-04-18

(Arie Henkin)

Manager, Certification Body MHS

TÜV SÜD America Inc. • 10 Centennial Drive Ste 207 • Peabody, MA 01960 USA • www.tuvsud.com









CERTIFICATE

No. QS5 099188 0010 Rev. 00

Facility(ies): Sri Trang Gloves (Thailand) Public Company Limited

10 Soi 10, Phetkasem Road, Hat Yai, Songkhla 90110, THAILAND

Design and Development, Production and Distribution of Sterile Facility Scopes:

and Non-Sterile Examination Gloves

Sri Trang Gloves (Thailand) Public Company Limited Facility(ies):

110 Kanjanavanit Road, Pahtong, Hat Yai, Songkhla, 90230

THAILAND

Facility Scopes: Design and Development, Production and Distribution of Sterile

and Non-Sterile Examination Gloves

Sri Trang Gloves (Thailand) Public Company Limited Facility(ies):

109/2 Kanjanavanit Road, Pahtong, Hat Yai, Songkhla, 90230 THAILAND

Production and Distribution of Sterile and Non-Sterile **Facility Scopes:**

Examination Gloves

Sri Trang Gloves (Thailand) Public Company Limited Facility(ies):

352 Kanjanavanit Road, Pahtong, Hat Yai, Songkhla, 90230

THAILAND

Production and Distribution of Sterile and Non-Sterile **Facility Scopes:**

Examination Gloves

Sri Trang Gloves (Thailand) Public Company Limited Facility(ies):

189, Moo 7, Phlai Wat, Kanchanadit, Surat Thani 84160, THAILAND

Production and Distribution of Sterile and Non-Sterile Facility Scopes:

Examination Gloves

Sri Trang Gloves (Thailand) Public Company Limited Facility(ies):

85 Moo 6, Khuan Thani, Kantang, Trang 92110, THAILAND

Design and Development, Production and Distribution of Sterile Facility Scopes:

and Non-Sterile Examination Gloves

Page 2 of 2

Date of Issue: 2019-04-18

Manager, Certification Body MHS

TÜV SÜD America Inc. • 10 Centennial Drive Ste 207 • Peabody, MA 01960 USA • www.tuvsud.com





山东英科医疗制品有限公司 Shandong Intco Medical Products Co., Ltd.

文件	编号 Doc No.	INTCO-PPE-NBR
版	本 Ver.	A3

EU Declaration of Conformity

We declare that the following product is carried out in accordance with Regulation (EU) 2016/425.

1. PPE: Disposable Nitrile Gloves

Glove sizes available: XS, S, M, L, XL, XXL (6, 7, 8, 9, 10, 11)

Product code: Blue:NGV/B/H/PEM(10013~10017), Violet:NGV/B/H/PEM(10033~10037),

White: NGV/B/H/PEM(10023~10027), Black: NGV/B/H/PEM(10043~10047).

Manufacturer Name: Shandong Intco Medical Products Co., Ltd.
 Address: No.9888,Qiwang Road, Naoshan Industrial Park. Qingzhou, Shandong, China

- This declaration of conformity is issued under the sole responsibility of the manufacturer: Shandong Intco Medical Products Co., Ltd.
- Object of the declaration: Disposable Nitrile Gloves



- The object of the declaration described in point 4 is in conformity with the relevant Union harmonisation legislation: Regulation (EU)2016/425.
- 6. References to the relevant harmonised standards used, including the date of the standard, or references to the other technical specifications, including the date of the specification, in relation to which conformity is declared: EN ISO 21420:2020, EN ISO 374-1:2016 +A1:2018, EN374-4:2019, EN ISO 374-5:2016.
- The notified body SATRA Technology Europe Ltd (Number: 2777) performed the EU type-examination (Module B) and issued the EU type-examination certificate.
- The PPE is subject to the conformity assessment procedure Module C2 under surveillance of the notified body: SATRA Technology (Number: 2777),

Adress: Bracetown Business Park Clonee, D15 YN2P, Ireland.

Signed for and on behalf of: Shandong Intco Medical Products Co., Ltd.

签名 Singnature	种建
职位 Position _	Quality Manager
日期 Date	11-Sep-2020





SUBJECT Chemical Test

TÜV SÜD China TEST LOCATION

> TÜV SÜD Products Testing (Shanghai) Co., Ltd. B-3/4, No.1999 Du Hui Road, Minhang District

Shanghai 201108, P.R. China

CLIENT NAME Shandong Intco Medical Products Co., Ltd

CLIENT ADDRESS No.9888 Qiwang Road, Naoshan Industry Park, Qingzhou, Shandong, China

TEST PERIOD 31-May-2021~07-Jun-2021

RESULT SUMMARY

The tested items complied with German Food & Feed Acts of September 1, 2005

(LFGB), Section 30 and 31. - Overall migration test

PASS - Color release PASS

- Extractable formaldehyde PASS - Total lead and zinc content PASS

PASS - Sensory test

2. The tested items complied with AfPS GS 2019: 01 PAK

- Polycyclic Aromatic Hydrocarbons (PAHs) content(Category 1) PASS

3. As per client's request

- Total Cadmium content PASS

Prepared By

(Nance Gao)

Report Drafter

Authorize Authorize

Note: (1) General Terms & Conditions as mentioned overleaf. (2) The results relate only to the items tested.(3) The test report shall not be reproduced except in full without the written approval of the laboratory.(4) Without the agreement of the laboratory, the client is not authorized to use the test results for unapproved propaganda.





RECEIPT DATE / TEST DATE

31-May-2021/ 31-May-2021

THE FOLLOWING SAMPLE(S) WAS/WERE SUBMITTED BY/ ON BEHALF OF THE CLIENTS AS

Sample Name: Disposable Nitrile Gloves

Sample Specification: Batch No./Date:

Manufactory: Shandong Intco Medical Products Co., Ltd

SAMPLE NO.	DESCRIPTION	PHOTOGRAPH
721664284	Blue glove	(211/151)

TEST RESULT(S)

Note: The migration results in this report were tested and expressed based on single use articles.

- 1. Overall Migration Test
 - In accordance with BFR Recommendations XXI
 - Test method: With reference to EN 1186: Part 4(Test methods for overall migration into olive oil by cell), EN 1186: Part 5 (Test methods for overall migration into aqueous food stimulants by cell) and BFR Recommendations XXI

- Migration ratio (S/V): 10dm fL

Simulant(s) Used	Test Condition	Result(s) [mg/dm²]	Maximum Permissible Limit [mg/dm²]
3% Acetic acid	40°C for 0.5 hours	3.15	10
10% Ethanol	40°C for 2 hours	0.950	10
Olive oil	40°C for 2 hours	<0.500	10

2. Color release

- Test method: With reference to Kunststoffe im Lebensmittelverkehr Book II. Teil B II. IX

Simulant(s) Used	Test Condition	Result(s)	Permissible Limit
10% Ethanol	50 ℃ for 5 hours	No bleeding	No bleeding
2% Acitic acid	50 ℃ for 5 hours	No bleeding	No bleeding
Peanut oil	50 ℃ for 5 hours	No bleeding	No bleeding
Water	50 ℃ for 5 hours	No bleeding	No bleeding

Note:

P.R. China

- 1. No bleeding denotes no difference was found between blank and sample
- 2. Bleeding denotes staining was found from sample

Chemical Microbiology Laboratory: TÜV SÜD Products Testing (Shanghal) Co., Ltd B-3/4, No. 1999 Du Hui Road, Minhang District Shanghai 201108

Phone: +86 (21) 6037 6375 Fax: +86 (21) 6037 6345 Email: food.chem@tuv-sud.cn Webpage: www.tuv-sud.cn

Regional Head Office: TUV SUD Certification and Testing (China) Co., Ltd. No. 151 Heng Tong Road Shanghai 200 070 P.R. China





3. Extractable formaldehyde

- Test method: For compliance with the Recommendation of the BfR "Kunststoffe im Lebensmittelverkehr"
 Part XXI. Commodities based on Natural and Synthetic Rubber
- With reference to Section 2.7.1 of methods for the "Testing of commodities made of rubber"
- Test condition: 3% Acetic acid, 40°C for 0.5 hours

- Migration ratio (S/V): 6dm FL

Test Item(s)	Result(s) [µg/ml]	Maximum Permissible Limit [µg/ml]
Extractable Formaldehyde	<0.5	3

4. Total lead and zinc content

- Test method: Acid digestion, then followed by ICP-OES

Test Item(s)	Result(s)	Maximum Permissible Limit [%]
Lead content	<0.001	0.003
Zinc content	0.250	3.0

Sensory test

- Test method: With reference to DIN 10955.

The submitted sample was simulated in distilled water at 40°C for 2 hours. After this treatment treated

water was examined by panels with regard to any divergence in smell and taste.

Sample(s)	Testing Parameter	Grading result(s)	Recommended level
721664284	Transfer of taste	0	<3
721004204	Transfer of smell	0	<3

Note:

1. Available grading are listed as follow:

Grading 0: No perceptible taste/smell deviation

- 1: Just perceptible taste/smell deviation
- 2: Weak taste/smell deviation
- 3: Clear taste/smell deviation
- 4: Strong taste/smell deviation

6. Polycyclic Aromatic Hydrocarbons (PAHs) content

- Test method: In accordance with AfPS GS 2019: 01 PAK

Compounds	Results [mg/kg]	Detection Limit [mg/kg]
Chrysene	ND	0.01
Benzo[a]anthracene	ND	0.01
Benzo[b]fluoranthene	ND	0.01
Benzo[j]fluoranthene	ND	0.01
Benzo[k]fluoranthene	ND	0.01
Benzo[e]pyrene	ND	0.01
Benzo[a]pyrene	ND	0.01
Indeno[1,2,3-cd]pyrene	ND	0.01
Dibenzo(ah)anthracene	ND	0.01
Benzo(ghi]perylene	ND	0.01
Naphthalene	0.0585	0.01
Phenanthrene	0.0619	0.01

Chemical/Microbiology Laboratory: TÜV SÜD Products Testing (Shanghai) Co., Ltd B-34, No. 1999 Du Hui Road, Minhang District Shanghai 2011/08

P.R. China

Phone: +86 (21) 5037 6375 Fax: +86 (21) 6037 6345 Ernait food chem@tuv-sud.on Webpage: www.tuv-sud.on Regional Head Office: TUV SUD Certification and Testing (China) Co., Ltd. No.151 Heng Tong Road Shenghai 200 070 P.R.China









Category as in AfPS GS 2019: 01 PAK	Category 1	-
Group PAH	0.163	
Sum of Phenanthrene, Pyrene, Anthracene and Fluoranthene	0.105	
Pyrene	0.0321	0.01
Fluoranthene	0.0109	0.01
Anthracene	ND	0.01

Note:

1. ND denotes not detected, less than Reporting Limit Limits and Categories for PAH in product according to AfPS GS 2019: 01 PAK

Limits and Categories

Parameter [mg/kg]	Category 1	longer than 30 s (long-term skin contact) or repeated short term skin contact*		Category 3 Materials not covered by category 1 or 2 with foreseeable skin contact up to 30 s (short term skin contact)	
	Materials indented to be put in the mouth, or materials of toys from 2009/48/EC for children aged < 3 years with intended skin contact (contact >30s)				
	SU	Products for use by children aged < 14 years (active or passive direct contact)	All other products acc to ProdSG	Products for use by children aged < 14 years (active or passive direct contact)	All other products acc to ProdSG
Benzo[a]pyrene	<0.2	< 0.2	<0.5	<0.5	<1
Benzo[e]pyrene	<0.2	< 0.2	<0.5	< 0.5	<1
Benzo[a]anthracene	<0.2	<0.2	<0.5	<0.5	<1
Benzo[b]fluoranthene	<0.2	<0.2	<0.5	< 0.5	<1
Benzo[i]fluoranthene	< 0.2	<0.2	<0.5	< 0.5	<1
Benzo[k]fluoranthene	<0.2	< 0.2	< 0.5	< 0.5	<1
Chrysene	<0.2	<0.2	<0.5	<0.5	<1
Dibenzo[a,h]anthracene	<0.2	<0.2	<0.5	<0.5	<1
Benzo[ghi]perylene	<0.2	< 0.2	< 0.5	< 0.5	<1
Indeno[1,2,3-cd]pyrene	<0.2	< 0.2	<0.5	<0.5	<1
Phenanthrene, Anthracene, Fluoranthene and Pyrene	<1 sum	<5 sum	<10 sum	<20 sum	<50 Sum
Naphthalene	<1	<2		<10	
Sum 15 PAH	<1	<5	<10	<20	<50

Definition "short-term repetitive contact with the human skin" from REACH Annex XVII No. 50 amendment (COMMISSION REGULATION (EU) No 1272/2013)

7. Total Cadmium content

- Test method: Sample digested, analysed by ICP-MS

Test Item(s)	Result(s) [mg/kg]	Maximum Permissible Limit* [mg/kg]
Total Cadmium Content	<2	2

Chemical/Microbiology Laboratory: TÜV SÜD Products Testing (Shanghai) Co., Ltd B-34, No. 1999 Du Hai Road, Minhang District Shanghai 201108 P.R. China

Phone: +86 (21) 6037 6375 Fax: +86 (21) 6037 6345 Erneit food.chem@tuv-sud.cn Webpage: www.tus-sud.cn

Regional Head Office: TÜV SÜD Certification and Testing (China) Co., Ltd. No.151 Herg Tong Road Shanghai 200 070 P.R.Chine







Note: 1. * denotes Maximum Permissible Limit was provided by client

This report is for internal use only such as internal scientific research ,education, quality control, product R&D Note:

-END OF THE TEST REPORT-



