

Instruction Manual

Juicer | Citrocasa Revolution Advance | Art. Nr. 10.000 Version 04-Advance







When ordering spare parts, be sure to mention machine type, article and serial number.





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1. IMPORTANT GENERAL INFORMATION

This manual refers to the following model from Citrocasa:

Art.Nr.: 10.000 Revolution Advance Version 04

The technical data of the Citrocasa commercial Orange juicers (tension, frequency and other data) is located on the identification plate, which is both on the back page of this operating/instruction manual as well as on the equipment itself.

- This unit can be used by children aged 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge when they have been given supervision or instruction concerning the safe use of the device and understand the resulting risks. Do not let children play with this device. Cleaning and user maintenance must not be carried out by children without supervision.
- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- Protective clothing, protective equipment is not necessary for the operation and operating the machine.
- For all technical questions, please refer to your official dealer or official customer service representative and mention the article and serial number of your machine which can be found on the rear side of the machine.
- Clean all areas and parts of the machine which come into contact with fruit or juice <u>before initial</u> <u>operation</u> as shown in the cleaning instruction.
- Before cleaning the machine, making any repairs or maintenance, it is obligatory to follow these instructions:
 - 1. Operate machine until no more fruits are left in the pressing area.
 - 2. Switch off machine according to specification of the instruction manual (depending on the machine type: by automatically stop, by pushing ON/OFF button of the machine or by releasing SB tap) and remove all remaining fruits or parts of the fruits manually of the pressing area and/or machine.
 - 3. Finally switch off main power of the machine and unplug machine from power supply.
- Citrocasa meets the necessary measures for a selective disposal of the devices brought on the market and provides for an environmentally friendly subsequent treatment. Please dispose of your machine in a proper way by contacting your official dealer/supplier.
- Our machines are certified and in accordance with the **GS** and **TUV** safety standards.
- Before operating the machine for the first time, we ask you to please read the instruction manual carefully.



- For safety reasons, only authorized personal are allowed to make any repairs or changes on the machine. Also, no protection or safety equipment is to be changed, removed or tampered with.
- Due to the fact that no adjustments on the machine are necessary, we ask you to not open the inside of the machine at any time.
- Only authorized service technicians are permitted to make any repairs to the inside of the machine.
- In case of damage to the machine, we ask you to either contact CITROCASA directly or contact your dealer who supplied you with the machine.
- Before cleaning the machine, always unplug the machine from its power supply
- Only use original spare parts and accessories from Citrocasa.
- We give our best effort to provide you with a maximum amount of information in this document. Should you need further information, we ask you to contact us or your dealer. We will be glad to answer any questions you may have.
- In our constant efforts to better our products, we reserve the right to make any changes to this instruction manual without prior notice.
- In principle, a regular maintenance of the machine, for trouble-free operation, is not necessary. However, we recommend a preventive annual maintenance perform by CITROCASA employees.
- Should you have any suggestions to improvement, questions or comments, please feel free to contact us with the contact information provided below:

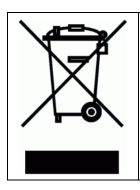


Industriezeile 47, 4020 Linz, Austria Tel.: +43-732-75 01 73-0Fax: +43-732-75 01 73-24 E-Mail: office@citrocasa.com

www.citrocasa.com

- Care is needed when handling cutting blade during cleaning.
- The machine does not be cleaned with a water jet.
- Information for the correct disposal of this product:





This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.

1.1. Safety instructions

To ensure proper operation and to avoid damage to the machine, please observe the following points

- 1. The fastening screws of the cross holder cannot be loose or missing.
- 2. Do not place any foreign objects in the machine as this may cause unnecessary damage.
- 3. Should machine blockage occur, it is important to disconnect the machine from its power supply, only then is the front cover to be removed in order to remove orange peels.
- 4. Never try to remove blockages while the machine is operating. This could lead to serious injury.
- 5. Due to the fact that the peel removers and the knife are important functional parts of the machine, ensure that these parts are mounted carefully and correctly.

2. TECHNICAL SPECIFICATIONS

MODEL	Revolution
Oranges per minute	15 pcs./min
Measurements (H x B x T in cm)	77 x 24 x 51,2 cm
Net weight (in kg)	43 kg
Power supply	230 V / 50 Hz
Power	280 Watt
Fuse Protection	IPx1
Optimum fruit size	65 to 78 mm



3. GUARANTEE

- Our quality and examination controls ensure that the machine was supplied in perfect condition.
- The guarantee covers all complaints caused by construction or material defects which influence the optimal operation of the machine.
- The guarantee does not cover any damages caused by improper usage of the machine.
- Any changes to the identification plate nullify all possibilities of any guarantee claims.
- Only qualified service personal are allowed to make any repairs or changes on the machine, should a 3rd person work on the machine, this will make any guarantee claims invalid:
- Should you need service or spare parts, always mention the correct article number or serial number of the machine.

Guarantee duration: One (1) year from the time of installation

EXCEPTIONS: LABOR COSTS, DRIVING COSTS, DELIVERY COSTS AND PARTS WHICH ARE USED BY NATURAL WEAR AND TEAR.



4. OPERATION INSTRUCTIONS

4.1. FIRST STEPS

In order to achieve an optimum operation of the machine, please follow the below-mentioned steps carefully.

• After unpacking and positioning the machine on a level surface, remove the front cover by unscrewing the 2 fastening screws shown in pic. 1. Lift the front cover out of its anchoring to expose the pressing system.

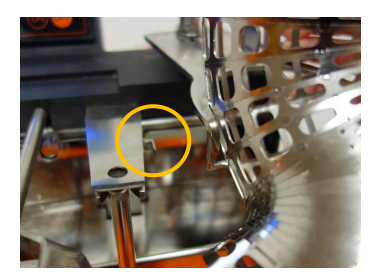








• Attach the supply tunnel by first fixing the hook on the left side, placing the mounting plate on the rear and secure the fixation lever (see pic 2).









• Place the peel basket (pic. 3) and the drip cup as shown (pic 4).





Picture 4: Peel basket

Picture 3: trip tray

• Make sure that the fruit sieve support (inclusive fruit sieve) is in its proper position and the front cover is closed. (siehe pic. 5 und pic. 6)



Picture 6: Frontabdeckung geschlossen



Picture 5: Fruchtschale

Ensure that the voltage is identical with that shown on the identification plate.
 Plug the machine into a standardized and grounded power supply socket. Switch on the main power switch located at the top of the machine. (Red control lamp lights up, see pic. 7)



Picture 7: main switch





4.2. Language selection

It is possible to choose between 5 different display languages:

- English
- German
- Spanish
- French
- Italian

Please follow the points below, to choose your required display language:

- Pic. 8: Switch on the main power switch located at the top of the machine. The control lamp lights up.
- Pic. 9 No. 1: Select with the FUNC-Button the menu item "Choose language"
- Pic. 9 Nr. 2 & 3: Select your required language by pressing the ON and OFF-Button together.
- Pic. 9 Afterwards select with the FUNC-Button the required menu item. Due to this fact the display language is stored.





Picture 8: main switch



Picture 9: display language selection



4.3. OPERATION OF THE MACHINE

• Fill the supply tunnel with oranges. To make sure that the machine works properly, use fruits between 65 - 78 mm in diameter. (pic. 10)



Picture 10: fruit supply tunnel



4.3.1. Operation of Citrocasa Revolution

Place a glass or another container under the juice outlet. To begin the pressing procedure, follow the instructions mentioned below:

Self-Service Mode:

- Pic. 12: Switch on the main power switch located at the side of the machine. The red control lamp lights up.
- Pic. 13 No. 1 FUNC button: Select the self-service mode by pressing this button. "Self-service Push "Press"" is indicated on the display.
- Pic. 14: Stop and start the machine by pressing the self-service button. (SB-Tap)



Picture 11: main switch



Picture 12: Display – self service mode



Picture 13: self service tap



4.3.2. Continuous-Mode

- Pic. 14: Switch on the main power switch located at the top of the machine. The red control lamp lights up.
- Pic. 15 No. 1 FUNC button: Select the continuous mode by pressing this button. "Continuous Push "ON"" is indicated on the display.
- Pic. 15 No. 2 ON button: Start pressing (continuous mode)
- Pic. 15 No. 3 OFF button: Stop pressing (continuous mode)



Picture 14: main switch



Picture 15: Continuous mode



4.3.3. Intelligent Stop-Function

With this function you can adjust after which number of fruits the machine should stop. An acoustic signal indicates when the peel bucket is full and need to be emptied. Please follow the description below:

- **Pic. 17**: Switch on the main power switch located at the top of the machine. The control lamp lights up.
- Pic. 16: No.1:Select the function "Empty bucket after "xx" oranges" with the FUNC-button
- **Pic. 16**: No.2/3: Adjust the amount of oranges after the machine should stop with the ON-button + and OFF-Button -.
- Start the machine in the desired mode.
- As soon as the machine has reached the adjusted amount of oranges, it stops, peeps 5 times and will be locked!
- **Pic. 16**: No.3: To unlock the machine empty the peel bucket and press the OFF-Button for 5 sec
- Afterwards the machine can be started again.



Picture 17: main switch



Picture 16: Display - Intelligent Stop



Attention:

- <u>Switch off intelligent stop function</u>
 To switch off the intelligent stop function please adjust to 00 oranges!
- Switch on intelligent stop function (adjusted orange changed from 00 XX)

 Adjust the amount of pressed oranges start the machine and press one orange Machine stops automatically Press OFF-button 5 sec amoun' of oranges is saved!

Recommended adjustment regarding the intelligent stop function:

Peel bucket	Recommended adjustments	
Standard peel bucket	15 oranges	
Peel bucket countertop installation	130 oranges	



4.3.4. Display lock/unlock function

It is possible to lock the display that the adjusted mode cannot be changed unintentionally. Please find the description below:

• Pic. 18: Switch on the main power switch located at the top of the machine. The control lamp lights up.



Picture 18: main switch

- Adjust the desired display function (pic. 19,No.2)
- Press the OFF-Button + FUNC-Button -> Display locked (pic. 19, No.1+2)



Picture 19: Display – lock function

The display is locked and the adjusted mode cannot be changed unintentionally. If the FUNC-button is pressed the display shows how to unlock the display - "Unlock key panel Push OFF & FUNC"!





Picture 20: Display – unlock function

Unlock display

Press the FUNC-Button + OFF-Button → Display unlocked (pic. 20, No.1+2)

4.3.5. Cleaning positions (High- & Low position)



Picture 21: Display – cleaning position



Picture 22: High-position



Picture 23: Low-position

- Choose with FUNC-Taste "Push <ON> Top Push <OFF> Lower" (pic. 21, No.1).
- Press the ON-button (No. 1) to set machine to the high-position (pic. 22).
- Press the OFF-button (No. 2) to set the machine the low-position (pic. 23).

Front Cover, fruit sieve support and peel bucket need to be assembled to set the cleaning positions!



4.3.6. Display-Function | pressed fruits

• Pic 24 No. 1 FUNC button: Press this function button to indicate the total number of pressed fruits.



Picture 24: Display – fruit counter

4.3.7. Display-Function – Operating time

• Pic. 25 No. 1 FUNC button: Press this function button to indicate the total operating time.



Picture 25: Display – operating hours



Factory mode (only for technicians)

The factory mode is used to adjust different parameters of the machine. This function should only be used from technician and is locked with a password.

• To skip the factory mode press the FUNC-Button (pic. 26, No. 1)



Picture 26: Display - Factory Mode



4.4. CLEANING INSTRUCTION

In order to clean the machine properly, please follow the instructions below:

The below-mentioned cleaning steps are to be completed at least twice every 24 hours.

IMPORTANT: Before cleaning the machine, ensure that the machine is disconnected from power (unplug the machine).



1. Either press the oranges remaining in the supply tunnel or remove them by hand.



2. Loosen the front cover screws (left and right).



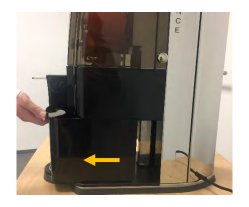
3. Remove the front cover:

Pull the lower part of the front cover slightly towards the front. Then lift the cover away from the retaining bolts.

Clean the hood with water $(30-50^{\circ}\text{C})$ and a cleaning cloth to remove any juice and fruit pulp residues. Rinse thoroughly with water $(30-50^{\circ}\text{C})$. Dry with disposable tissues.

CAUTION: Do not clean in a dishwasher!





4. Remove the peel bucket.



5. Pull out the fruit sieve support and take out the fruit sieve.





6. Unscrew the Cross Holder screw.





7. Pull out the Cross Holder.









8. Separate the knife guide from the cross holder by pulling out the cross holder screw.

(3 individual parts: cross holder, knife guide, screw)

<u>Caution:</u> When reinstalling the knife make sure that it rests in the correct position and that the screw is properly tightened by hand.

In case of disregard, either the blade system or the upper pressing units of the machine might get damaged.

9. Remove the upper pressing elements (right and left)





10. Unclamp the fixation lever of the feeder and remove the supply tunnel.



11. Remove the knife by pressing the fastening tab up and then lift it out of the anchorage.



12. Remove the front plate/ Double Cover







13. Remove the drip cup and the sieve from the cup.



Place all mentioned parts (with the exception of the acrylic front cover) in a dishwasher or clean them thoroughly by hand!



11. Clean the housing. The machine must not be cleaned by means of a water jet but with a wet cloth and clear water only. Wipe clean with a cleaning cloth and dry with a disposable tissue

Re-Mount all parts after cleaning in the opposite order of removal. Ensure that all parts are correctly mounted and tightened! We recommend cleaning the machine twice within 24 hours.

PLEASE NOTE:

- DO NOT clean the acrylic front cover in the dishwasher. Cleaning the front cover is to be done by hand with warm water and disposable drying tissues.
- DO NOT use any abrasive materials or decalcifying agents.



Cleaning of the Self-Service Tap (SB-Tap)



1. Please remove SB-tap housing by pulling it up.



2. Pull the tap completely out.





3. Turn the tapping lever to the left and pull it out upwards.



Dishwasher cleaning of all parts possible!



5. TROUBLESHOOTING

PROBLEM	POSSIBLE CAUSE	SOLUTION
The machine is not working	Check if machine is plugged into power outlet	Connect to power source
	No electricity from power outlet	Check the power outlet for electricity
	Main switch off	Check if main switch on the side of machine is switched on.
	ON/OFF switch damaged	Contact your customer service representative.
	The press elements are blocked	Unplug the machine from its electricity source and remove the object which is blocking the machine in the press elements.
	Safety detectors are damaged.	Contact your customer service representative.
	Switching circuit is damaged	Contact your customer service representative.
Display shows "End position"	Magnet switch for the end position is damaged	Contact your customer service representative
Display shows "Feeder tube"	Feeder tube/Inlet tunnel mounted incorrectly	Mount the Feeder tube/Inlet basket according to the instruction manual.
Display shows "Fruit sieve supporter"	Fruit sieve supporter mounted incorrectly.	Mount the fruit sieve supporter according to the instruction manual.
Display shows "Front cover"	Front cover mounted incorrectly.	Mount the front cover according to the instruction manual.
Display shows "Peel Bucket"	Peel Bucket mounted incorrectly.	Mount the Peel Bucket according to the instruction manual.
Display show an error message, although all parts are mounted according to the instruction manual.	Security-Magnet is loosen or the magnet switch is damaged.	Contact your customer service representative.
The machine has blocked often during the pressing process.	Power supply voltage is insufficient.	Check if the power supply coincides with that which is mentioned in the instruction manual.
	Switching circuit damaged	Contact your customer service representative.
Press elements are not synchronized	Gear wheel or axle is damaged	Contact your customer service representative.
You can hear the motor but the press elements are not turning.	Malfunction inside the machine	Contact your customer service representative.
The machine stops running periodically	Overload	Contact your customer service representative.
The machine stops often DISPLAY: OVER	Overload	Contact your customer service representative.



5.1. Emergency case - resetting

In case of blockage of the machine (due to incorrect installation to hard or frozen fruit), there will occure "Overload consult machine" on the display.

Please consider the following steps in the resetting of the machine:

- Pic. 27: Display "Overload consult manual"
- Pic. 28/29: Press ON and OFF as long as the pressing kits are in a nearly horizontally position.
- Pic. 31/32: Remove the reason for the blockage and switch on and off the main switch to reset the error message.



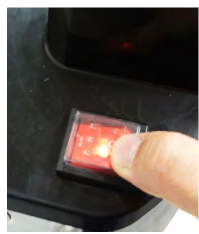
Picture 27: Display



Picture 28: Press ON/OFF Buttons



Picture 29: pressing kits



Picture 30: turn off and on the main switch



5.1.2. Emergency case - resetting

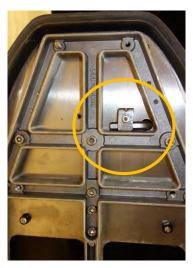
In case of not solving the blockage of the machine with pressing the buttons, the machine can be reset via allen key.

Please consider the following steps in the resetting of the machine:

- Pic. 31: Press the power switch to turn off the machine.
- Pic. 32/33: Pull the allen key out of the holder that is located at the machine base. (Machine tend laterally) (a usual allen key, size 8, is also useable)
- Pic. 34: Remove the round plastic cap, which is located on the backside of the machine and run the allen key pass.
- Pic. 35: In order to lift the blockade of the machine, turn the conclusions in any direction.
- Attention: Please put out the crank key before starting the machine!!!
- Now you can switch the machine on and press the SB-tap.



Picture 31: Maschine main switch



Picture 32: Allen key fixation



Picture 33: Allen key







Picture 34: Allen keyhole

Picture 275: Turning - allen key

Picture 36. Movement of pressing elements

Attention: Please do not forget do put out the crank key before starting the machine!!!



6. CERTIFICATES

EG-Konformitätserklärung

EC Declaration of Conformity

Hiermit erklären wir.

TMP, Technic Marketing Products GmbH Industriazeile 47, A-4020 Linz, Austria

We herewith declare,

daß die nachfolgend bezeichnete Maschine aufgrund ihrer Konzipierung und Bauart sowie in der von uns in Verkehr gebrachten Ausführung den einschlägigen grundlegenden Sicherheits- und Gesundheitsanforderungen der EG-Richtlinien entspricht.

that the following machine complies with the appropriate basic safety and health requirements of the EC Directive based on its design and type, as brought into circulation by us.

Bei einer nicht mit uns abgestimmten Änderung der Maschine verliert diese Erklärung ihre Gültigkeit. In case of alteration of the machine, not agreed upon by us, this declaration will lose its validity

Elektrische Saftpresse

Revolution Advance

CITROCASA

Bezeichnung der Maschine:

Machine Description

Maschinentyp: Machine Type:

Handelsmarke:

Trade name Maschinen-Nr.:

Serial Number

Einschlägige EG-Richtlinien: Applicable EC Directives:

N/A

EG-Maschmenrichtlinie 2006/42/EG EC Machinery Directive: 2006/42/EC EG-Niederspannungsrichtlinie 2014/35/EG EC Low Voltage Directive. 2014/35/EC.

EG-Richtlinie über elektromagnetische Verträglichkeit (EMV) 2014/30/EG

EC Directive of Electromagnetic Compatibility 2014/30/E€

RoHS Richtlinie: 2011/65/EU RoHs Directive: 2011/65/EU

Angewandte harmonisierte

Normens Applicable Harmonized Standards: EN 60335-1/A11:2014 EN 60335-2-64/A1;2002 EN 62233:2008

EN 55014-1/A2:2011 EN 55014-2:2015 EN 61000-3-2:2014 EN 61000-3-3:2013

Dokumentationsbevollmächtigter;

Authorized person for the compilation of the technical

documentation:

Herstellerunterschrift/Datum: Authorized Signature/Date/ Place; Angaben zum Unterzeichner:

Title of Signatory.

2017-08-11 Product Manager



NSF International 789 N. Dixboro Road, Ann Arbor, MI 48105 USA

RECOGNIZES

Technic Marketing Products GmbH DBA CitroCasa Austria

AS COMPLYING WITH NSF/ANSI 8 AND ALL APPLICABLE REQUIREMENTS. PRODUCTS APPEARING IN THE NSF OFFICIAL LISTING ARE AUTHORIZED TO BEAR THE NSF MARK.









This certificate is the property of NSF International and must be returned upon request. This centificate remains valid as long as this client has products in Listing for the referenced standards. For the most current and complete Listing information, please access NSF's website (www.nsf.org).

Certificate# C0034229 - 02 April 10, 2017

Sarah Krol

Global Managing Director, Food Safety Product Certification



Attestation of Conformity

No. E8A 17 08 67352 047

TMP, Technic Marketing Products GmbH Holder of Certificate:

> Industriezeile 47 4020 Linz AUSTRIA

Citrus juicer Name of Object:

Commercial Orange Juicer

Revolution Advance Model(s):

Description of

Rated voltage: Rated frequency: 50/60Hz Object: 280W Rated input power: Protection class:

Tested EN 55014-1 2008/A2:2011 EN 55014-2:2015 according to:

EN 61000-3-2 2014 EN 61000-3-3:2013

This Attestation of Conformity is issued on a voluntary basis according to the Directive 2014/30/EU relating to electromagnetic compatibility. It confirms that the listed apparatus complies with all essential requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for testing and certification. See also notes overleaf.

7088815134302-03 Test report no.:

(Linda Qiu) Date, 2017-08-07

> After preparation of the necessary technical documentation as well as the EU declaration of conformity the required CE marking can be affixed on the product. That declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed.

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TÜV SÜD Product Service OmbH - Zertifizierstelle - Ridlerstraße 65 - 80339 München - Germany

TUV®





Attestation of Conformity

No. N8A 17 08 67352 048

Holder of Certificate: TMP, Technic Marketing Products GmbH

Industriezeile 47 4020 Linz AUSTRIA

Product: Citrus juicer

Commercial Orange Juice

Model(s): Revolution Advance

Parameters: Rated voltage: 230V Rated frequency: 50/60Hz

Rated frequency: 50/60F Rated input power: 280W Protection class: I Degree of protection: IPX1

Tested EN 60335-2-64:2000/A1:2002 according to: EN 60335-1:2012/A11:2014 EN 62233:2008

This Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits. It confirms that the listed 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 sample submitted for testing and certification. See also notes overleaf.

Test report no.: 7040115134301-02

Date, 2017-08-09

After preparation of the necessary technical documentation as well as the EU declaration of conformity the required CE marking can be affixed on the product. The declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed.

(Binwen Zhang

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TÜV SÜD Product Service GmbH Zertifizierstelle Ridlerstraße 65 80339 München Germany







CERTIFICATE

No. Z1A 17 08 67352 050

Holder of Certificate: TMP, Technic Marketing Products GmbH

Industriezeile 47 4020 Linz AUSTRIA

Factory(ies): 74146

Certification Mark:







Product: Citrus juicer

Commercial orange juicer

Model(s): Revolution Advance

Parameters: Rated voltage: 23

Rated voltage: 230V
Rated frequency: 50/60Hz
Rated input power: 280W
Protection class: I
Degree of protection. IPX1

Tested according to: EN 60335-2-64:2000/A1:2002

EN 60335-1:2012/A11:2014

EN 62233:2008 AfPS GS 2014:01 PAK

The product meets the safety and health requirements of the German Product Safety Act section 20 to 22 ProdSG. The certification marks shown above can be affixed on the product. It is not permitted to after the certification marks in any way. In addition the certificate holder must not transfer the certificate to third parties. This certificate is valid until the listed date, unless it is cancelled earlier. See also notes overleaf.

Test report no.: 7040115134301-02

Valid until: 2022-08-08

Date, 2017-08-09

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TÜV SÜD Product Service GmbH - Zertifizierstelle - Ridlerstraße 65 - 80339 München - Germany

(Blawen Zhang J

TUV®

UCB F 12,02 2012-07





CERTIFICATE

No. U8U 17 08 67352 051

Holder of Certificate: TMP, Technic Marketing Products GmbH

Industriezeile 47 4020 Linz AUSTRIA

Production Facility(ies):

74146

Certification Mark:



Product:

Citrus juicer

Commercial Orange Juicer

Model(s):

Revolution Advance

Parameters:

Rated voltage: Rated frequency; Rated input power: Protection class: Degree of protection: 115VAC-120VAC 50/60Hz 350W

IPX1

Tested

according to:

UL 763:2012/R:2014-09

The product was voluntarily tested according to the relevant safety requirements noted above. It can be marked with the certification mark above. The mark must not be altered in any way. This product certification system operated by TÜV SÜD America Inc. most closely resembles system 3 as defined in ISO/IEC 17067. Certification is based on the TÜV SÜD "Testing and Certification Regulations". TÜV SÜD America Inc. is an OSHA recognized NRTL and a Standards Council of Canada accredited certification body.

Test report no.:

7040115134303-02

Date, 2017-08-28

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TUV®





Dr. Railph Deura Üffunlich bestellte und vereidigter Sachversfämiliger für Verpackamisen werfallen, Burlén- und Luttanalysen: Sachversfämiliger in der Wassprandigse

> 21 December 2017 Dr. Dr/Be-pf

3126 GD 17

for TMP - Technic Marketing Products GmbH

Industriezeile 47 4020 Linz Austria

Product Orange juicer "Revolution Advance"

The orange juicer manufactured by the company mentioned above is used for the preparation of orange juice.

The following documents formed the basis of this evaluation:

Test report no. 3821/5 of the company ISEGA Forschungs- und Untersuchungsgesellschaft Aschaffenburg of 7 December 2017.

As far as the performed analyses are concerned, the orange juicer is in compliance with the rules of the

Regulation (EC) No 1935/2004 of the European Parliament and of the Council of 27 October 2004 on materials and articles intended to come into contact with food and repealing Directives 80/590/EEC and 89/109/EEC, Official Journal of the European Union L 338/4 of 13.11.2004, modified by app. no. 5.17 of the regulation (EC) No 596/2009 of 18 June 2009, Official Journal of the European Union L 188 of 18 July 2009, article 3,

as well as of the

Lebensmittel-, Bedarfsgegenstände- und Futtermittelgesetzbuch (Lebensmittel- und Futtermittelgesetzbuch - LFGB) in der Fassung der Bekanntmachung vom 3. Juni 2013 (BGBI. I S. 1426), zuletzt geändert durch Artikel 1 des Gesetzes vom 30. Juni 2017 (BGBI. I S. 2147), §§ 30 und 31,

(Foodstuffs, Consumer Goods and Animal Feed Code (Foodstuffs and Animal Feed Code - LFGB) in the version of the notification of 3 June 2013 (BGBI, p. 1426), last amendment by article 1 of the act of 30 June 2017 (BGBI, I p. 2147), §§ 30 and 31).

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Die Veräffelte den gran fryder von ersert Arbeiten und Gestatten as wir die Vermannen für freisense de Leiterko – gest einengewisse – ersein Schaffelm Gendergung Frühlung von und Geschischen Andelbenaung



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The supervised limit values of the

Commission Regulation (EU) No 10/2011 of 14 January 2011 on plastic materials and articles intended to come into contact with food, Official Journal of the European Union L 12/1 of 15 January 2011, last amendment by Commission Regulation (EU) No 2017/752 of 28 April 2017, Official Journal of the European Union L 113/18 of 29 April 2017,

and of the

Bedarfsgegenständeverordnung in der Fassung der Bekanntmachung vom 23. Dezember 1997 (BGBI. 1998 I S. 5), zuletzt geändert durch Artikel 2 Absatz 1 des Gesetzes vom 15. Februar 2016 (BGBI. I S. 198),

(Decree on Consumer Goods in the version of the communication of 23 December 1997 (BGBI, 1998 | p. 5), last modification by Article 2 section 1 of the Law of 15 February 2016 (BGBI, I.p. 198)).

are kept regarding the migration behavior.

This expert's opinion consists of 2 pages.

(Behrendt)
Officially certified
and authorized food
chemist



7. IMPORTANT SPARE PARTS





300108022	Lower pressing element (fixed in the fruit sieve support) Art. No.: 300108022
300211023	Knife Art. No.: 300211023
300226003	Double Cover (detachable machine back wall) Art. No.: 300226003
300110002	Plastic knob - Cross Holder Art. No.: 300110002
300249003	Cross holder Art. No.: 300249003



