TÜVRheinland
Längstens gültig bisLatest expiration date23.02.2026(day/mo/yr)
sstätte <i>Manufacturing Plant</i> inics S.A. an Oller - c/Catalunya, 9 Sta. Perp. de Mogoda
-3 -A1+A11
Lizenzentgelte - Einheit License Fee - Unit
ion - wei he;
nach icht.
Zertifizierungsstelle
N-2/1/-
KH. Heider

Anlage / Appendix 1



Zertifikat Nr. <i>Certificate No.</i> S 60154860	Blatt Page 0001	TÜVRheinland
Ihr Zeichen Client Reference	Unser Zeichen <i>Our Reference</i> 0010 60400671 002	Ausstellungsdatum <i>Date of issue</i> 24.02.2021

Zertifizierte Produkte / Certified products:

Produktübersicht / Product overview:

Type CP0016H (Horizontal)

CP0016H	- Plastic finish (12.3 kg)
CP0016H-ION or –I	- Plastic finish with Ion Generator
CP0016HCS	⊸ Stainless steel finish (16.3 kg)
CP0016HCS-ION or -I	 Stainless steel finish with Ion Generator

Type CP0016V (Vertical)

10/020 h 04.08 (B) TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval

- Plastic finish (13.2 kg)
 Plastic finish with Ion Generator
- Stainless steel finish (17.2 kg)
- Stainless steel finish with lon Generator

LGA / Zertifizierungsstelle **TŪVR**heinland K.-H. Heider Thizierungs

Zertifikat	Certificate		-	(Reciplered
Zertifikat Nr. <i>Certificate No.</i> S 60154860	Blatt Sheet		<u> </u>	ÜVRheinland
Ihr Zeichen Client Reference	Unser Zeichen <i>Our Refe</i> 001060400671		ngstens gültig bis . 02 . 2026	Latest expiration dat (day/mo/yr)
Genehmigungsinhaber License H Mediclinics, SA Industria, 54 08025 Barcelona Spain	Me P 08	rtigungsstätte Ma ediclinics S .I. Can Olle 3130 Sta. Pe pain	S.A. er - c/Ca	atalunya, 9
Prüfzeichen Test Mark	Geprüft nach <i>Tested a</i> DIN EN 12221-1 EN 60335-2-65:	/12.13		
Zertifiziertes Produkt (Geräteide Certified Product (Product 1	entifikation) (dentification)		Lizenzentg License Fe	gelte - Einheit e - Unit
Nickelkommode / Baby				
BABYMEDI CP0016H and CP	0016V			
The BABYMEDI CP0016H an is installed in the pub folding changing unit. Flap equipped with supp two integrated hooks fo lockable liner dispense Max. permissible total Dimensions in mm: CP0016H: Width: 850, height: 570 Changing area: 400 x 72 CP0016V: Width: 890, height: 875 Changing area: 405 x 71 The microbiological cle according to MS-0024552 Attachment with the pro	<pre>lic area as a wall-mour orting gas spring; r hanging the diaper ba r; load: 11 kg; , depth: 104 - 570, 0, Type 1; weight: 12.3 , depth: 100 - 890, 5, Type 1; weight: 13.2 anability of the surfac is given.</pre>	uted Ng; 8 kg 2 kg		
ANLAGE (Appendix): 3	1; Seite/page 1 - 1			
Dem Zertifikat liegt unsere Prüf- und Zertif Produkt und Fertigungsstätte erfüllen § 20 Produktsicherheitsgesetzes. This certificate is based on our Testing and Product and production fulfill par § 20 and Product Safety Law.	und § 21 des l Certification Regulation.		Zertifizierung	sstelle
TÜV Rheinland LGA Products C Tel.: +49 221 806-1371 e-mail: cert-valid Fax: +49 221 806-3935 http://www.tuv.cc Ausstellungsdatum Date of Issue	ity@de.tuv.com Übersetzung/ om/safety	^{aberg} /Translation	KH. Heider	h

Ausstellungsdatum Date of Issue : 22.02.2021 (day/mo/yr)

CERTIFICATE of Conformity



Certificate No.: Test Report No.:	MK 69265468 0001 HU21RUDZ 001
Certificate Holder:	Saniflow Corporation 3325 NW 70 th Avenue Miami, FL 33122-1332. USA
Product:	Changing unit
Identification:	Baby changing station
	<pre>Product details: Changing unit for children up to 3.5 years and less than 50 lb. The changing station must be fixed to the wall.</pre>
	Polypropylene table, metal hinges, stainless steel cover (only by models "CS"), plastic textile strap.
	For list of types see attachment
Tested according to:	ASTM F2285-04

Standard Consumer Safety Performance Specification for Diaper Changing Tables for Commercial Use

This certificate refers to the above mentioned product. This is to certify that the test sample is in conformity with the requirements stated above. This certificate does not imply assessment of the seriesproduction of the product and does not permit the use of a TÜV Rheinland mark of conformity.

Certification Body

Date of Issue:

Budapest, 2021-07-01

TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval

Tamás László Tötös

TÜV Rheinland InterCert Kft. - Product Certification Body - H-1143 Budapest, Gizella út 51-57. - www.tuv.com

Validity of certificate can be checked on www.CERTIPEDIA.com



Annex to certificate No. MK 69265468 0001

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List of types:

CP0016H-ASTM	Horizontal White finish (plastic)
CP0016H-I-ASTM CP0016H-ION-ASTM	Horizontal White finish (plastic) with Ion Generator
CP0016HCS-ASTM	Horizontal Satin finish (Stainless steel)
CP0016HCS-I-ASTM CP0016HCS-ION-ASTM	Horizontal Satin finish (Stainless steel) with Ion Generator
CP0016HCSB-ASTM	Horizontal Black finish (Stainless steel)
CP0016HCSB-I-AST CP0016HCSB-I-ASTM CP0016HCSB-ION-ASTM	Horizontal Black finish (Stainless steel) with Ion Generator
CP0016V-ASTM	Vertical White finish (plastic)
CP0016V-I-ASTM-I CP0016V-ION-ASTM	Vertical White finish (plastic) with Ion Generator
CP0016VCS-ASTM	Vertical Satin finish (Stainless steel)
CP0016VCS-I-ASTM CP0016VCS-ION-ASTM	Vertical Satin finish (Stainless steel) with Ion Generator
CP0016VCSB-ASTM	Vertical Black finish (Stainless steel)
CP0016VCSB-I-AST CP0016VCSB-I-ASTM CP0016VCSB-ION-ASTM	Vertical Black finish (Stainless steel) with Ion Generator

Certification Body

Date of issue: Budapest, 2021-07-01

10/020 04.08.

TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval.

16755 10 Tamás László Tötös

TÜV Rheinland InterCert Kft. – Product Certification Body – H-1143 Budapest, Gizella út 51-57. – www.tuv.com

Produkte Products



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Absatz		Messergebnisse - Bemerkungen	Bewertung		
Clause	Anforderungen - Prüfungen / Requirements - Tests	Measuring results - Remarks	Evaluation		

5 Ergebnisse / Results

5.1 Ergebnisse Kontrollmaterial (ohne Einschalten des lonengenerators) / results control material (without switching on the ion generator)

Testkeime / test germs	Anlieferungs- zustand / delivery status [KBE/100cm ²] / [CFU/100cm ²]	t₀ [KBE/100cm²] / [CFU/100cm²]	^{t16min.} [KBE/100cm ²] / [CFU/100cm ²]	Reduktion nach 15 min. / reduction after 15 min.*	^t 2n [KBE/100cm²] / [<i>CFU/100cm</i> ²]	Reduktion nach 2 h / reduction after 2 h*
A. niger DSMZ 1957	75	> 400	> 400	0	> 400	0
P. pinophilum DSMZ 1944	69	> 400	> 400	0	> 400	0
C. albicans DSMZ 1386	50	> 400	> 400	0	> 400	0
S. aureus DSMZ 799	63	> 400	> 400	0	> 400	0
E. coli DSMZ 1576	50	> 400	> 400	0	> 400	0

5.2 Ergebnisse Babywickelstation (ohne Einschalten des Ionengenerators) / results baby changing station (without switching on the ion generator)

Testkeime / test germs	Anlieferungs- zustand / delivery status [KBE/100cm ²] / [CFU/100cm ²]	t₀ [KBE/100cm²] / [CFU/100cm²]	t _{16min.} [KBE/100cm²] / [CFU/100cm²]	Reduktion nach 15 min. / reduction after 15 min.*	t _{2n} [KBE/100cm²] / [CFU/100cm²]	Reduktion nach 2 h / reduction after 2 h*
A. niger DSMZ 1957	56	> 400	> 400	0	> 400	0
P. pinophilum DSMZ 1944	63	> 400	> 400	0	> 400	0
C. albicans DSMZ 1386	31	> 400	> 400	0	> 400	0
S. aureus DSMZ 799	38	> 400	> 400	0	> 400	0
E. coli DSMZ 1576	44	> 400	> 400	0	> 400	0

Produkte Products



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Absatz		Messergebnisse - Bemerkungen	Bewertung		
Clause	Anforderungen - Prüfungen / Requirements - Tests	Measuring results - Remarks	Evaluation		

5.3 Ergebnisse Babywickelstation - Mitte (mit Einschalten des Ionengenerators) / results baby changing station - center (with switching on the ionen genarator

Testkeime / test germs	Anlieferungs- zustand / delivery status [KBE/100cm ²] / [CFU/100cm ²]	t₀ [KBE/100cm²] / [CFU/100cm²]	tısmin. [KBE/100cm²] / [CFU/100cm²]	Reduktion nach 15 min. / reduction after 15 min.*	tzn [KBE/100cm ²] / [CFU/100cm ²]	Reduktion nach 2 h / reduction after 2 h*
A. niger DSMZ 1957	88	> 400	6	> 98,5 %	0	> 99,9%
P. pinophilum DSMZ 1944	50	> 400	1,1 x 10²	> 72,5 %	1,1 x 10²	> 72,5 %
C. albicans DSMZ 1386	63	> 400	0	> 99,9%	0	> 99,9%
S. aureus DSMZ 799	31	> 400	0	> 99,9%	0	> 99,9%
E. coli DSMZ 1576	13	> 400	2,1 × 10 ²	> 47,5 %	6	> 98,5 %

* Berechnung der Reduktion = $\frac{Anfangswert-Endwert}{Anfangswert} \times 100 /$

calculation of reduction = $\frac{initial value-end value}{initial value} \times 100$

6 Bewertung / evaluation

Im Gesamten zeigen die Ergebnisse, dass das Material der Babywickelstation alleine keine keimeduzierenden Eigenschaften besitzt. Hier konnten nach 15 min. und 2 h Einwirkzeit des Inokulums volles Keimwachstum anhand der Abklatschproben auf dem Material detektiert werden. Beim Einschalten der integrierten, batteriebetriebenen Ozoneinrichtung wurde jedoch eine Keimreduktion erzielt. Diese beträgt bei A. *niger, C. albicans, S. aureus* und *E.coli* nach 2 h mindestens 98,5 %. Lediglich beim *P. pinophilum* war eine Reduktion von 72,5 % nach 2 h zu beobachten. /

Totally the results show that the material of the baby changing station itself doesn't possess any germ reducing properties. Here a complete germ growth could be detected on the material via contact samples after 15 min. and 2 h residence time. After switching on the integrated, battery operated ozone device a germ reduction was achieved. For A.niger, C.albicans, S.aureus and E.coli the reduction was at least 98,5 % after 2h. Only at P.pinophilum the reduction was 72,5 % after 2 h.