

CH-8953 Dietikon Lerzenstrasse 16 T +41 (0) 58 577 10 00

info@sqts.ch

CH-1784 Courtepin

Rte de l'industrie 61

T +41 (0) 58 577 11 11

www.sqts.ch

Krishnaveni Carbon Products (P) Ltd Mr. Thomas Trendelenburg 63/3, Athipalayam Road, Chinnavedampatti 641006 Coimbatore, Tamil Nadu India



Report 2023L45747 / 1

Date of report 14. December 2023 / 17:28

Type of order General tests

Client Krishnaveni Carbon Products (P) Ltd, Mr.

Thomas Trendelenburg

Sender Krishnaveni Carbon Products (P) Ltd

Report Sample

2023L45747 / 1 KH369R

Amount 10+ pcs Received on 10/11/2023

Packing plastic bag

### **Assessment**

Based on the available results, documents and assumptions, the results of the analytics as described are in compliance with:

- FDA 21 CFR § 177.2410

References

EU1935/2004 Regulation (EC) No 1935/2004 of 27.10.2004, article 3 section 1 paragraphs a) and b)

Art.3a+b

CH BedGeg VO SR 817.023.21: Swiss Regulation on Food Contact Materials of 16.12.2016, updated

15.10.2022

FDA 177.2410 § 177.2410 - Phenolic resins in molded articles.

**Basis of Analysis** 

EN 1186: Materials and articles in contact with foodstuffs - Plastics, May 2002,

amended August 2022









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# **Chemical Analysis**

Specifically analysed Parameters See table at the end of the report.

### FDA - Extractives

The analysis was set-up as follows according to FDA 21 CFR and customer instructions.

### Migration / extraction preparation:

- total immersion, as a whole

Solvent / simulant:

- water, 2 h / reflux

Specific Migration:

- water, 2 h / reflux

# Results

# Specifically analysed Parameters

None of the specifically analysed substances were detectable.

# FDA - Extractives

The extractives residue values obtained with the tested solvents/simulants are within the range of the limit (assumed measurement uncertainty ± 20 %).









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Migration / Extraction			
Parameter Method (location)	Result Unit	s value/ Leg	gal Basis of assessment
2 h / reflux			
Overall migration water MIGMET002 Gravimetry / GC-FID (Dietikon)	<b>2.4</b> mg/	dm² 2.3 limit	(FDA 177.2410) LOQ:1
Overall migration water MIGMET002 Gravimetry / GC-FID (Dietikon)	<b>0.15</b> mg/	nch <sup>2</sup> 0.15 limit	(FDA 177.2410) LOQ:0.09
Specific migrate water MIGMET003 Various methods (Dietikon)	done		
Specific substances			
Parameter Method (location)	Result Unit	s	
water			
Phenol CAS 108-95-2 LSPMET17 Glycole (na) GC-MS (Dietikon)	not detected mg/	dm²	LOQ:0.01 LOD:0.008
Phenol CAS 108-95-2 LSPMET17 Glycole (na) GC-MS (Dietikon)	not detected mg/	nch²	LOQ:0.001 LOD:0.0005
Primary aromatic amines (PAAs), multimethod (Reach 22 & Aniline) FCMMET08PAA LC-HRMS (Dietikon)	done		
aniline CAS 62-53-3 FCMMET08PAA LC-HRMS (Dietikon)	not detected µg/d	lm²	LOQ:0.1 LOD:0.07

Report released by: Tina Richter, Technical Manager This report is signed electronically and therefore valid.

Tina Richter phone number (direct) +41 58 577 10 54





