

**RAPORT DE INCERCARE**  
Nr. 852LIFC08062023 Data: 08.06.2023

**General data / Date Generale**

**Client/Beneficiar: SC AQUATOR TRANSILVANIA SRL**

**Client address / Adresa client: Loc.Floresti, str.Somesului, nr.1C, jud.Cluj**

**Request no./ Nr.Comanda: 896**

**Sample delivery/Livrarea probei: PV PP 172/8.05.2023**

**Measurement data/ Valori masurate:**

Sample identification Identificare proba	<b>Filtru Aquator Family Duplex</b>			
Sample specification/ Specificatie proba	Sample code/Cod proba: <b>852LIFC-1</b> Sample packing/ Ambalaj proba: <b>Cutie carton</b> Sample details/ Detalii proba: <b>Filtru Aquator Family Duplex</b> Sample recognized as/ Proba recunoscuta ca: <b>Sistem filtrare ce include cartus, carcasa si accesoriu</b> Sample size/ Marime proba: <b>5 bucati</b>			
Parameter Indicator	Meas.unit Unit.masura	Determined Values Valori determinate	Legislation max.limits/Limite maxime conf. Reg.EU 10/2011 actualizat in 23.09.2020 "Privind materialele și obiectele din plastic destinate să vină în contact cu produsele alimentare"	Testing methods/Guide/SOP Metode de incercare/Ghid/PO
<b>Filtru Aquator Family Duplex 1 – Migrare elemente</b>				
<i>Detalii migrare: Volum total apa tip II =1.9L, timp contact cu materialele = 24 h, temperatura de lucru = 22°C</i>				
Ag (Argint)	mg/kg	<0.01	N/A	in-house PO-109
Al (Aluminiu)	mg/kg	0.23	1	
As (Arsen)	mg/kg	<0.01	Nedetectabil	
Ba (Bariu)	mg/kg	0.01	1	
Be (Beriliu)	mg/kg	<0.01	N/A	
Cd (Cadmiu)	mg/kg	<0.01	Nedetectabil (LOD 0.002)	
Co (Cobalt)	mg/kg	<0.01	0.05	
Cr (Crom)	mg/kg	<0.01	Nedetectabil	
Cu (Cupru)	mg/kg	0.01	5	
Fe (Fier)	mg/kg	0.02	48	
Hg (Mercur)	mg/kg	<0.01	Nedetectabil	
Mn (Mangan)	mg/kg	<0.01	0.6	
Mo (Molibden)	mg/kg	<0.01	N/A	
Ni (Nichel)	mg/kg	<0.01	0.02	
Pb (Plumb)	mg/kg	<0.01	Nedetectabil	

**Nota : Se interzice reproducerea parciala a acestui document fara acordul scris al S.C. TUV-AUSTRIA ROMANIA S.R.L.  
It is forbidden to partially duplicate this document without approval from S.C. TUV-AUSTRIA ROMANIA S.R.L.**

Cod: F03-PO-IFC Rev.3

<b>Sample identification</b> <b>Identificare proba</b>	<b>Filtru Aquator Family Duplex</b>			
<b>Sample specification/ Specificatie proba</b>	Sample code:/Cod proba: <b>852LIFC-1</b> Sample packing/ Ambalaj proba: <b>Cutie carton</b> Sample details:/ Detalii proba: <b>Filtru Aquator Family Duplex</b> Sample recognized as/ Proba recunoscuta ca: <b>Sistem filtrare ce include cartus, carcasa si accesoriu</b> Sample size/ Marime proba: <b>5 bucati</b>			
	Sample registration date/ Data inregistrarii probei: <b>08.05.2023</b> Analysis date: / Data analiza: <b>15.05-07.06.2023</b> Reporting date:/Data raportarii: <b>08.06.2023</b>			
Parameter Indicator	Meas.unit Unit.masura	Determined Values Valori determinate	Legislation max.limits/Limite maxime conf. Reg.EU 10/2011 actualizat in 23.09.2020 "Privind materialele și obiectele din plastic destinate să vină în contact cu produsele alimentare"	Testing methods/Guide/SOP Metode de incercare/Ghid/PO
<b>Filtru Aquator Family Duplex 1 – Migrare elemente</b> <b>Detalii migrare: Volum total apa tip II =1.9L, timp contact cu materialele = 24 h, temperatura de lucru = 22°C</b>				
Sb (Stibiu)	mg/kg	<0.01	0.04	
Se (Seleniu)	mg/kg	0.01	N/A	
Sn (Staniu)	mg/kg	<0.01	N/A	
Tl (Taliu)	mg/kg	<0.01	N/A	
V (Vanadiu)	mg/kg	<0.01	N/A	
Zn (Zinc)	mg/kg	<0.01	5	
<b>Migrare globala</b>	mg/dm <sup>2</sup>	2.05	10	SR EN 1186-1:2003 PO-109

<b>Sample identification Identificare proba</b>	<b>Filtru Aquator Family Duplex</b>			
<b>Sample specification/ Specificatie proba</b>	Sample code/Cod proba: <b>852LIFC-2</b> Sample packing/ Ambalaj proba: <b>Cutie carton</b> Sample details/ Detalii proba: <b>Filtru Aquator Family Duplex</b> Sample recognized as/ Proba recunoscuta ca: <b>Sistem filtrare ce include cartus, carcasa si accesoriu</b> Sample size/ Marime proba: <b>5 bucati</b>			
	Sample registration date/ Data inregistrarii probei: <b>08.05.2023</b> Analysis date/ Data analiza: <b>15.05-07.06.2023</b> Reporting date/ Data raportarii: <b>08.06.2023</b>			
<b>Parameter Indicator</b>	<b>Meas.unit Unit.masura</b>	<b>Determined Values Valori determinate</b>	<b>Legislation max.limits/Limite maxime conf. Reg.EU 10/2011 actualizat in 23.09.2020 “Privind materialele și obiectele din plastic destinate să vină în contact cu produsele alimentare”</b>	<b>Testing methods/Guide/SOP Metode de incercare/Ghid/PO</b>
<b>Filtru Aquator Family Duplex 2 – Migrare elemente</b> <b>Detalii migrare: Volum total apa tip II =1.9L, timp contact cu materialele = 48 h, temperatura de lucru = 22°C</b>				
Ag (Argint)	mg/kg	<0.01	N/A	in-house PO-109
Al (Aluminiu)	mg/kg	0.15	1	
As (Arsen)	mg/kg	<0.01	Nedetectabil	
Ba (Bariu)	mg/kg	0.05	1	
Be (Beriliu)	mg/kg	<0.01	N/A	
Cd (Cadmiu)	mg/kg	<0.01	Nedetectabil (LOD 0.002)	
Co (Cobalt)	mg/kg	<0.01	0.05	
Cr (Crom)	mg/kg	<0.01	Nedetectabil	
Cu (Cupru)	mg/kg	0.01	5	
Fe (Fier)	mg/kg	0.01	48	
Hg (Mercur)	mg/kg	<0.01	Nedetectabil	
Mn (Mangan)	mg/kg	<0.01	0.6	
Mo (Molibden)	mg/kg	<0.01	N/A	
Ni (Nichel)	mg/kg	<0.01	0.02	
Pb (Plumb)	mg/kg	<0.01	Nedetectabil	
Sb (Stibiu)	mg/kg	<0.01	0.04	
Se (Seleniu)	mg/kg	0.01	N/A	
Sn (Staniu)	mg/kg	<0.01	N/A	
Tl (Taliu)	mg/kg	<0.01	N/A	
V (Vanadiu)	mg/kg	<0.01	N/A	
Zn (Zinc)	mg/kg	<0.01	5	
<b>Migrare globala</b>	mg/dm <sup>2</sup>	2.53	10	SR EN 1186-1:2003 PO-109

<b>Sample identification Identificare proba</b>	<b>Filtru Aquator Family Duplex</b>			
<b>Sample specification/ Specificatie proba</b>	<p>Sample code/Cod proba: <b>852LIFC-3</b>            Sample packing/ Ambalaj proba: <b>Cutie carton</b>            Sample details/ Detalii proba: <b>Filtru Aquator Family Duplex</b>            Sample recognized as/ Proba recunoscuta ca: <b>Sistem filtrare ce include cartus, carcasa si accesoriu</b>            Sample size/ Marime proba: <b>5 bucati</b></p>			
	<p>Sample registration date/ Data inregistrarii probei: <b>08.05.2023</b>            Analysis date/ / Data analiza: <b>15.05-07.06.2023</b>            Reporting date/ Data raportarii: <b>08.06.2023</b></p>			
<b>Parameter Indicator</b>	<b>Meas.unit Unit.masura</b>	<b>Determined Values Valori determinate</b>	<b>Legislation max.limits/Limite maxime conf. Reg.EU 10/2011 actualizat in 23.09.2020 “Privind materialele și obiectele din plastic destinate să vină în contact cu produsele alimentare”</b>	<b>Testing methods/Guide/SOP Metode de incercare/Ghid/PO</b>
<b>Filtru Aquator Family Duplex 3 – Migrare elemente</b>				
<b>Detalii migrare: Volum total apa tip II =1.9L, timp contact cu materialele = 72 h, temperatura de lucru = 22°C</b>				
Ag (Argint)	mg/kg	<0.01	N/A	in-house PO-109
Al (Aluminiu)	mg/kg	0.26	1	
As (Arsen)	mg/kg	<0.01	Nedetectabil	
Ba (Bariu)	mg/kg	0.05	1	
Be (Beriliu)	mg/kg	<0.01	N/A	
Cd (Cadmiu)	mg/kg	<0.01	Nedetectabil (LOD 0.002)	
Co (Cobalt)	mg/kg	<0.01	0.05	
Cr (Crom)	mg/kg	<0.01	Nedetectabil	
Cu (Cupru)	mg/kg	0.02	5	
Fe (Fier)	mg/kg	0.01	48	
Hg (Mercur)	mg/kg	<0.01	Nedetectabil	
Mn (Mangan)	mg/kg	<0.01	0.6	
Mo (Molibden)	mg/kg	<0.01	N/A	
Ni (Nichel)	mg/kg	<0.01	0.02	
Pb (Plumb)	mg/kg	<0.01	Nedetectabil	
Sb (Stibiu)	mg/kg	<0.01	0.04	
Se (Seleniu)	mg/kg	0.01	N/A	
Sn (Staniu)	mg/kg	<0.01	N/A	
Tl (Taliu)	mg/kg	<0.01	N/A	
V (Vanadiu)	mg/kg	<0.01	N/A	
Zn (Zinc)	mg/kg	<0.01	5	
<b>Migrare globala</b>	mg/dm <sup>2</sup>	2.10	10	SR EN 1186-1:2003 PO-109

<b>Sample identification Identificare proba</b>	<b>Filtru Aquator Family Duplex</b>			
<b>Sample specification/ Specificatie proba</b>	Sample code/Cod proba: <b>852LIFC-4</b> Sample packing/ Ambalaj proba: <b>Cutie carton</b> Sample details/ Detalii proba: <b>Filtru Aquator Family Duplex</b> Sample recognized as/ Proba recunoscuta ca: <b>Sistem filtrare ce include cartus, carcasa si accesoriu</b> Sample size/ Marime proba: <b>5 bucati</b>			
<b>Parameter Indicator</b>	<b>Meas.unit Unit.masura</b>	<b>Determined Values Valori determinate</b>	<b>Legislation max.limits/Limite maxime conf. Reg.EU 10/2011 actualizat in 23.09.2020 “Privind materialele și obiectele din plastic destinate să vină în contact cu produsele alimentare”</b>	<b>Testing methods/Guide/SOP Metode de incercare/Ghid/PO</b>
<b>Filtru Aquator Family Duplex 4 – Migrare elemente</b> <b>Detalii migrare: Volum total apa tip II =1.9L, timp contact cu materialele = 96 h, temperatura de lucru = 22°C</b>				
Ag (Argint)	mg/kg	<0.01	N/A	in-house PO-109
Al (Aluminiu)	mg/kg	0.26	1	
As (Arsen)	mg/kg	<0.01	Nedetectabil	
Ba (Bariu)	mg/kg	0.05	1	
Be (Beriliu)	mg/kg	<0.01	N/A	
Cd (Cadmiu)	mg/kg	<0.01	Nedetectabil (LOD 0.002)	
Co (Cobalt)	mg/kg	<0.01	0.05	
Cr (Crom)	mg/kg	<0.01	Nedetectabil	
Cu (Cupru)	mg/kg	0.02	5	
Fe (Fier)	mg/kg	0.01	48	
Hg (Mercur)	mg/kg	<0.01	Nedetectabil	
Mn (Mangan)	mg/kg	<0.01	0.6	
Mo (Molibden)	mg/kg	<0.01	N/A	
Ni (Nichel)	mg/kg	<0.01	0.02	
Pb (Plumb)	mg/kg	<0.01	Nedetectabil	
Sb (Stibiu)	mg/kg	<0.01	0.04	
Se (Seleniu)	mg/kg	0.01	N/A	
Sn (Staniu)	mg/kg	<0.01	N/A	
Tl (Taliu)	mg/kg	<0.01	N/A	
V (Vanadiu)	mg/kg	<0.01	N/A	
Zn (Zinc)	mg/kg	<0.01	5	
<b>Migrare globala</b>	mg/dm <sup>2</sup>	2.04	10	SR EN 1186-1:2003 PO-109

<b>Sample identification Identificare proba</b>	<b>Filtru Aquator Family Duplex</b>			
<b>Sample specification/ Specificatie proba</b>	Sample code/Cod proba: <b>852LIFC-5</b> Sample packing/ Ambalaj proba: <b>Cutie carton</b> Sample details/ Detalii proba: <b>Filtru Aquator Family Duplex</b> Sample recognized as/ Proba recunoscuta ca: <b>Sistem filtrare ce include cartus, carcasa si accesoriu</b> Sample size/ Marime proba: <b>5 bucati</b>			
	Sample registration date/ Data inregistrarii probei: <b>08.05.2023</b> Analysis date/ Data analiza: <b>15.05-07.06.2023</b> Reporting date/ Data raportarii: <b>08.06.2023</b>			
<b>Parameter Indicator</b>	<b>Meas.unit Unit.masura</b>	<b>Determined Values Valori determinate</b>	<b>Legislation max.limits/Limite maxime conf. Reg.EU 10/2011 actualizat in 23.09.2020 “Privind materialele și obiectele din plastic destinate să vină în contact cu produsele alimentare”</b>	<b>Testing methods/Guide/SOP Metode de incercare/Ghid/PO</b>
<b>Filtru Aquator Family Duplex 5 – Migrare elemente</b> <b>Detalii migrare: Volum total apa tip II =1.9L, timp contact cu materialele = 120 h, temperatura de lucru = 22°C</b>				
Ag (Argint)	mg/kg	<0.01	N/A	in-house PO-109
Al (Aluminiu)	mg/kg	0.21	1	
As (Arsen)	mg/kg	<0.01	Nedetectabil	
Ba (Bariu)	mg/kg	0.12	1	
Be (Beriliu)	mg/kg	<0.01	N/A	
Cd (Cadmiu)	mg/kg	<0.01	Nedetectabil (LOD 0.002)	
Co (Cobalt)	mg/kg	<0.01	0.05	
Cr (Crom)	mg/kg	<0.01	Nedetectabil	
Cu (Cupru)	mg/kg	0.02	5	
Fe (Fier)	mg/kg	0.01	48	
Hg (Mercur)	mg/kg	<0.01	Nedetectabil	
Mn (Mangan)	mg/kg	<0.01	0.6	
Mo (Molibden)	mg/kg	<0.01	N/A	
Ni (Nichel)	mg/kg	<0.01	0.02	
Pb (Plumb)	mg/kg	<0.01	Nedetectabil	
Sb (Stibiu)	mg/kg	<0.01	0.04	
Se (Seleniu)	mg/kg	0.01	N/A	
Sn (Staniu)	mg/kg	<0.01	N/A	
Tl (Taliu)	mg/kg	<0.01	N/A	
V (Vanadiu)	mg/kg	<0.01	N/A	
Zn (Zinc)	mg/kg	<0.01	5	
<b>Migrare globala</b>	mg/dm <sup>2</sup>	2.52	10	SR EN 1186-1:2003 PO-109

<b>Sample identification Identificare proba</b>	<b>Filtru Aquator Family Duplex – Rezultate medii</b>			
<b>Sample specification/ Specificatie proba</b>	Sample code/Cod proba: <b>852LIFC</b> Sample packing/ Ambalaj proba: <b>Cutie carton</b> Sample details/ Detalii proba: <b>Filtru Aquator Family Duplex</b> Sample recognized as/ Proba recunoscuta ca: <b>Sistem filtrare ce include cartus, carcasa si accesoriu</b> Sample size/ Marime proba: <b>5 bucati</b>			
	Sample registration date/ Data inregistrarii probei: <b>08.05.2023</b> Analysis date/ / Data analiza: <b>15.05-07.06.2023</b> Reporting date/ Data raportarii: <b>08.06.2023</b>			
<b>Parameter Indicator</b>	<b>Meas.unit Unit.masura</b>	<b>Determined Values Valori determinate</b>	<b>Legislation max.limits/Limite maxime conf. Reg.EU 10/2011 actualizat in 23.09.2020 “Privind materialele și obiectele din plastic destinate să vină în contact cu produsele alimentare”</b>	<b>Testing methods/Guide/SOP Metode de incercare/Ghid/PO</b>
<b>Filtru Aquator Family Duplex – Migrare elemente Rezultate medii</b> <b>Detalii migrare: Volum total apa tip II =1.9L, timp contact cu materialele = 24-120h, temperatura de lucru = 22°C</b>				
Ag (Argint)	mg/kg	<0.01	N/A	in-house PO-109
Al (Aluminiu)	mg/kg	0.22	1	
As (Arsen)	mg/kg	<0.01	Nedetectabil	
Ba (Bariu)	mg/kg	0.05	1	
Be (Beriliu)	mg/kg	<0.01	N/A	
Cd (Cadmiu)	mg/kg	<0.01	Nedetectabil (LOD 0.002)	
Co (Cobalt)	mg/kg	<0.01	0.05	
Cr (Crom)	mg/kg	<0.01	Nedetectabil	
Cu (Cupru)	mg/kg	0.02	5	
Fe (Fier)	mg/kg	0.01	48	
Hg (Mercur)	mg/kg	<0.01	Nedetectabil	
Mn (Mangan)	mg/kg	<0.01	0.6	
Mo (Molibden)	mg/kg	<0.01	N/A	
Ni (Nichel)	mg/kg	<0.01	0.02	
Pb (Plumb)	mg/kg	<0.01	Nedetectabil	
Sb (Stibiu)	mg/kg	<0.01	0.04	
Se (Seleniu)	mg/kg	0.01	N/A	
Sn (Staniu)	mg/kg	<0.01	N/A	
Tl (Taliu)	mg/kg	<0.01	N/A	
V (Vanadiu)	mg/kg	<0.01	N/A	
Zn (Zinc)	mg/kg	<0.01	5	
<b>Migrare globala</b>	mg/dm <sup>2</sup>	2.25	10	SR EN 1186-1:2003 PO-109

## FILTRU AQUATOR FAMILY DUPLEX

Cod produs: **FAFD**Denumire produs: **Filtru Aquator FAMILY Duplex**

Dimensiuni: lățime 234mm, înălțime 323mm, adâncime: 107 mm

Componente:

- RB6080004 – Carcasă Family Duplex 10" 1/4" ATL
- INCC – Inel compensare carcasă
- MV149 – Garnitură MV149 Family
- BFAMMAX – Bucșă Family/Maxi
- C60R – Cartuș D.60 Family Rez
- RB5015114 – Cartuș lavabil RL10SX 50mic. ATL

**BFAMMAX – Bucșă Family/Maxi**

Dimensiuni:

- Diametru max.: 40 mm, H: 20mm

Material:

- SEBS (TPE)

**C70R – Cartuș D.70 Maxi Rez****Corp cartuș**

Corp cartuș filtrare format din Malaxat prin sinterizare

Dimensiuni:

- D.: 70mm, H: 230mm

Materiale:

- Polietilenă ultra înaltă densitate
- Cărbune activ
- Oxid de Argint

**CMAX – Capac Rez Maxi**

Dimensiuni:

- D. 72 mm, H: 28 mm

Material

- Polipropilenă

---

**Analysis details / Detalii analiza**

<i>Sampling report/Raport prelevare:</i>	Proba prelevata de catre client
<i>Comments:/Comentarii:</i>	-
<i>Appendix:/Anexe:</i>	
<i>Remarks:/Observatii:</i>	<p>Indicatorul marcat "*" nu este supus acreditarii RENAR</p> <p>Indicatorul marcat "***" este realizat la furnizori externi</p> <p>Laboratorul nu isi asuma responsabilitatea pentru integritatea probelor prelevate si esantionate de catre client. Rezultatele din acest raport se refera doar la probele analizate.</p>

*Nume si prenume*

*Niculae Andrei*

*Semnatura*



Data: 08.06.2023

---

Datele dumneavoastra personale sunt prelucrate de TUV AUSTRIA Romania in scopul prestarii serviciilor solicitate.  
Puteti consulta Politica Privind Confidențialitatea și Securitatea Datelor Personale, disponibila pe site-ul [www.tuv-austria.ro](http://www.tuv-austria.ro).  
<https://www.tuv-austria.ro/compania/politica/>

