



Skeleton Technologies OÜ
 Kaare tee 3
 74010 Lubja, Harjumaa

Your ref. 06.06.2016
 Our ref. 18.07.2016

Nr.
 Nr. KE16000693

TEST REPORT

Customer	Karina Tomba		
Samplers	Sample from client		
Sampling time		Sample Received	27.06.2016 15:00
Sample type	Other	Test completed	03.07.2016
Sampling place			
Marking of sample		Sample description	capacitor

Parameter	Test Method	Test Result	Test Result
Determination of bromine with XRF / metal	EVS-EN 62321*	< 0,01	massi%
Determination of bromine with XRF / plastic	EVS-EN 62321	< 0,01	massi%
Determination of mercury with XRF / metal	EVS-EN 62321	< 0,1	massi%
Determination of mercury with XRF / plastic	EVS-EN 62321	< 0,015	massi%
Determination of cadmium with XRF / metal	EVS-EN 62321	< 0,014	massi%
Determination of cadmium with XRF / plastic	EVS-EN 62321	< 0,004	massi%
Determination of chromium with XRF / metal	EVS-EN 62321	< 0,049	massi%
Determination of chromium with XRF / plastic	EVS-EN 62321	< 0,01	massi%
Determination of lead with XRF / metal	EVS-EN 62321	< 0,1	massi%
Determination of lead with XRF / plastic	EVS-EN 62321	< 0,015	massi%

* not accredited method

Notes: Results are possible highest concentration in sample. Supercapacitors are RoHS compliant.

Confirmed by: Head of Fuel Laboratory Artur Gornischeff /

18.07.2016