Handelsweg 70 2988 DB Ridderkerk The Netherlands T. +31 (0)10-28 23 292 e-mail: info@tlr.nl



Activated carbon - Actieve Koolstof - OGR24

Analytical Report

Balis Micro BV

Attn: Herman van Balen Ambachtsweg 10

6657 CK Boven Leeuwen

Netherlands

Reportnr. : 1610475 version 1 Sample Arrival Date 08-Apr-2022 11:40

ReportDate Version : 13-Apr-2022 19:18

: Plastic, ambient

Sampling Date Samplesize (kg)

< 0,020

*: 07-Apr-2022

:0,548

Sample information *

Disponent Number Sealed / Seal Code

:00/02/26 2200.88

: No /

Product specification : Actief kool :00/02/26 2200.88 Reference

* Information supplied by customer (TLR takes no responsibility for this information).

Composition Determination

Common	

Packing

Parameter Result Result Result (as received) (on dry) (as det) Arsenic (via ash preparation) 0,22 mg/kg Cadmium (via ash preparation) 0,01 mg/kg Lead (via ash preparation) 0,41 mg/kg

Metal and other elements

Parameter Result Result Result (as received) (as det) (on dry)

Hg (Mercury.)

R1 - Carried out by TLR International Laboratories, location Ridderkerk

mg/kg

Demanded 08-Apr-2022 by Balis Micro BV Analyses according to annex





Page 1 of 2

Handelsweg 70 2988 DB Ridderkerk The Netherlands T. +31 (0)10-28 23 292 e-mail: info@tlr.nl



Analytical Report

Reportnr. : 1610475 version 1

Sample Arrival Date
ReportDate Version
Packing

: 08-Apr-2022 11:40
: 13-Apr-2022 19:18
: Plastic, ambient

Sampling Date Samplesize (kg) *: 07-Apr-2022

Method Code

g) : 0,548

ANNEX

Method Descriptions

Composition Determination

Metal and other elements Method Description

Determination of mercury (Hg);

Solid Biofuels : eq NEN-EN-ISO 16968; Coal: eq NEN ISO15237

Abbreviations:

acc: in accordance with

eq: Equivalent to

Demanded 08-Apr-2022 by Balis Micro BV
Analyses according to annex
Drs. ing. H. Janssens Director TLR International Laboratories



Page 2 of 2

