

Date : 5-4-2018 12:26:17

From : "[REDACTED]@rhdhv.com

To : "[REDACTED] (WVL)" [REDACTED]@rws.nl

Subject : RHDHV: PFC

Attachment : JGODLIEB11164X201859071.PDF;image001.jpg;

Ha [REDACTED]

Zoals beloofd mail ik je de stoffenlijst van de analyses...voor mij of ik het goed heb begrepen

- De stoffengroep is PFC of PFAS, Per-/polyfluorverbindingen (25 Parameters):
- De individuele stof in de PFC is PFOA en PFOS, de overige stoffen zijn varianten met langere of kortere C-ketens of polymeren.
- In milieuonderzoek worden de aangetroffen concentraties aan PFAS veelal gedomineerd door PFOS en PFOA (bron: factsheet Expertisecentrum).
- PFOS lost minder op dan PFOA, respectievelijk is de oplosbaarheid 370 om 9500 mg/l in water (zoet). PFOA lost redelijk op

Klopt het zo?



From: [REDACTED] [mailto:[REDACTED]@al-west.nl]

Sent: woensdag 28 maart 2018 16:25

To: [REDACTED]

Subject: PFC



Important notice:

This message may contain confidential information. If you have received this message by mistake, we kindly ask you to inform us and delete this message from your system without taking notice of its contents. It is not permitted to copy this message or disclose its contents to third parties. Thank you.

This email and any attachments are intended solely for the use of the addressee(s); disclosure or copying by others than the intended person(s) is strictly prohibited. If you have received this email in error, please treat this email as confidential, notify the sender and delete all copies of the email immediately