

Amendment 176

Eleonora Evi, Dario Tamburrano, Fabio Massimo Castaldo, Piernicola Pedicini, Ignazio Corrao, Rolandas Paksas, Isabella Adinolfi
on behalf of the EFDD Group

Report**A8-0288/2018****Michel Dantin**

Quality of water intended for human consumption
(COM(2017)0753 – C8-0019/2018 – 2017/0332(COD))

Proposal for a directive**Annex I – part B – table 1 – rows 29 and 30***Text proposed by the Commission*

Chemical parameters			
Parameter	Parametric value	Unit	Notes
PFAS	0,10	µg/l	'PFAS' means each individual per- and polyfluoroalkyl substance (chemical formula: C _n F _{2n+1} -R).
PFASs - Total	0,50	µg/l	'PFASs Total' means the sum of per- and polyfluoroalkyl substances (chemical formula: C _n F _{2n+1} -R).

Amendment

Chemical parameters			
Parameter	Parametric value	Unit	Notes
PFAS	0,01	µg/l	'PFAS' means each individual per- and polyfluoroalkyl substance (chemical

PFASs - Total **0,05** µg/l

formula:
C_nF_{2n+1}-R).
'PFASs Total'
means the sum of
per- and
polyfluoroalkyl
substances
(chemical
formula:
C_nF_{2n+1}-R).

Or. en

Justification

The Epidemiological Observatory on Human Health when assessing the concentration of harmful substances provide all values in nanograms as they are more closely related to the effects on humans. Therefore, the proposed value in micrograms has to be updated accordingly in order to deliver an effective reliable threshold for PFAS. Moreover, many PFAS of second generation and third generation not yet detected are delivered in water and cumulate to the already known PFAS.

17.10.2018

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Proposal for a directive

Annex III – part B – point 1 – table 1 – row 28

Text proposed by the Commission

PFASs **50**

Amendment

PFASs **20**

Or. en

Justification

An uncertainty of measurement of PFAS up to 50% is excessive and not in line even with the existing and used medical devices by the Human Health Observatory whose values are provided with a maximum of 20% as proposed in the text.