



**SCIENTIFIC RESEARCH CENTER  
OF MEDICAL BIOPHYSICS  
SOFIA, BULGARIA**

**TEST REPORT**

No. 586/ 20.03.2023

**OBJECT OF THE STUDY - PORE SIZE OF EVOFILTER**

COMPANY: EVODROP AG

TYPE OF RESEARCH: Compare PFAS molecule to Pore size of EVOfilter

| SIZE OF PFAS MOLECULE | PORE SIZE OF MEMBRANE OF EVOFILTER |
|-----------------------|------------------------------------|
| larger than 1.0 nm    | 0.5 nm                             |

The size of PFAS molecules is larger than 1.0 nm. The pores of the EVOfilter membrane are 0.5 nm in EVOfilter membrane. They **DO NOT** pass PFAS.

**Conclusion: EVOfilter membrane successfully filters PFAS.**

Laboratory director:

Prof. Ignat Ignatov DSc



No. 586/ 20.03.2023

Bulgarian Academy of Sciences, Tsarigradsko shosse blvd, bl. 2. Sofia e-mail:  
mbioph@abv.bg

Correspondence address: Sofia 1111, 32 Nikolai Kopernik st., apt. 6

www.medicalbiophysics.bg