

To: (10)(2e) [(10)(2e) @rivm.nl]; Rookvrij[(10)(2e)]@rivm.nl]
From: (10)(2e)
Sent: Tue 7/7/2020 3:34:37 PM
Subject: FW: information safety smokerlyzers
Received: Tue 7/7/2020 3:35:41 PM
[AzoMax Feline Coronavirus.pdf](#)
[17-001 PHE Viral & Bacterial Test Report.pdf](#)
[Certificate of Cross-Infection Efficacy one breath and D-piece mouthpiec....pdf](#)

Beste (10)(2e)

Hierbij aanvullende informatie van Bedfont.

Ik heb de documentatie niet gelezen..

Goed om te weten is dat wij de Azo wipes gebruiken om de meter mee af te doen. Daarom is die hieronder meegenomen.

Beste groet,

(10)(2e)

Van (10)(2e)

Verzonden: dinsdag 7 juli 2020 17:15

Aan: (10)(2e) <(10)(2e)@rookvrijookjij.nl>

CC: (10)(2e) <(10)(2e)@bedfont.com>

Onderwerp: RE: information safety smokerlyzers

Hi (10)(2e)

Here are some bullets and attachments to help with this

1. All our filters, including the onebreath (single use D-piece) have been tested by public health England. both the D-piece™ filter and OneBreath™ mouthpiece have been tested to filter viruses as small as 24-26 nanometres in diameter, in comparison the Covid-19 virus particle has a diameter of approximately 125 nanometres. Due to the risky nature of testing live respiratory viruses, a non-pathogenic virus model is used (M2-Coliphage). The filters undergo both bacterial filter efficiency (BFE) and viral filtration efficiency (VFE). The virus model is incredibly penetrable, even more so than a majority of human viruses, therefore makes it a very affective model to use for virus filtration efficiency (VFE) testing. I have attached the original PHE report and the filtration efficacy certificate bedfont has produced (which is based on the results from the PHE report).
2. The Azo Max wipes have been tested against feline coronavirus, which is a carrier of COVID-19. Therefore, Azo max claims this to be effective against COVID-19. I have attached the report from Azo max for reference

(10)(2e)

(10)(2e)

Bedfont Scientific Ltd.