

s22

From: s22 @health.gov.au
Sent: Thursday, 16 December 2021 2:00 PM
To: s22 @Edgewell.com
Cc: s22 ; Recalls
Subject: TGA method for analysis of benzene in sunscreen products [SEC=OFFICIAL]
Attachments: GCMSB03 Identification and Quantification of Residual Benzene in Sunscreen Products by HS-GCMSMS.docx

Dear Joe,

Thanks for the discussion during the meeting this morning.

Please see the attached method used by TGA for the analysis of sunscreen products for the presence of benzene. I hope this can help assist Edgewell with future testing of sunscreen products for the presence of Benzene. We are happy to answer any further questions you may have relating to the analysis of the samples.

If possible can you provide of the method used by the third party testing laboratory? We would be happy to review their method and look for any areas of difference between the two methods that could lead to different results.

It is requested that the method is not forwarded beyond Edgewell without contacting TGA and requesting further distribution.

Kind regards

s22

s22
A/g Director
Chemistry
Laboratories Branch

Phone: s22
Email: s22 @health.gov.au

Therapeutic Goods Administration
Department of Health
PO Box 100
Woden ACT 2606 Australia
www.tga.gov.au

Important: This transmission is intended only for the use of the addressee and may contain confidential or legally privileged information. If you are not the intended recipient, you are notified that any use or dissemination of this communication is strictly prohibited. If you receive this transmission in error please notify the author immediately and delete all copies of this transmission.



Building a stronger,
healthier country
Yesterday
today and
tomorrow

