From: Kristin Licko
To: Monica Leslie

Subject: Standard 61 editorial correction

Date: Standard 61 editorial correction

Thursday, August 3, 2023 3:04:11 PM

Attachments: image001.png

Hi Monica,

A member of our team found an editorial correction. There is a minor typo in the 2022 version 61 standard version where the "4" is dropped from the first row in table N-1.5.

Table N-1.5
Exposure sequence for cold applications

Exposure temperature	Exposure time	Elapsed time	Comment
23 ± 2 °C (73 ± °F)	24 ± 1 h	1 d	extraction water is decanted and discarded; the exposure vessel or product is refilled with exposure water and exposure is continued
23 ± 2 °C (73 ± 4 °F)	24 ± 1 h	2 d	extraction water is decanted and discarded; the exposure vessel or product is refilled with exposure water and exposure is continued
23 ± 2 °C (73 ± 4 °F)	24 ± 1 h	3 d	extraction water is collected for analysis

Thanks, Kristin

Kristin Licko, BS, MS, MWS | Associate Director of Product Certification-Toxicology | Water Quality Association

3375 Cabot Drive | Lisle, Illinois 60532 | \$\frac{10}{20}\$ 630-929-2530 or 630-505-0160, ext. 530



WQA is an ANSI- & SCC-accredited product certifier. <u>Click here</u> to learn more. WQA certifies drinking water system components, treatment units, chemicals, and more!

The information contained in this email message, together with any attachments thereto, are intended only for the personal and confidential use of the addressee[s] named above. If you are not the named addressee, please notify the sender immediately by email if you have received this email by mistake and delete this email from your system. If you are not the intended recipient you are notified that disclosing, copying, distributing or taking any action in reliance on the contents of this information is strictly prohibited. Furthermore, the contents of this message may not be used, by anyone, for marketing or promotional purposes without the express, written consent of the Water Quality Association. Thank you for your cooperation.