# **NSF** International

789 N. Dixboro Road, Ann Arbor, MI 48105 USA

#### RECOGNIZES

### CERAFILTEC Germany GmbH Blue Filtration

Facility: St. Ingbert, Germany

AS COMPLYING WITH NSF/ANSI/CAN 61, NSF/ANSI 419 AND ALL APPLICABLE REQUIREMENTS.

PRODUCTS APPEARING IN THE NSF OFFICIAL LISTING ARE AUTHORIZED TO BEAR THE NSF MARK.







This certificate is the property of NSF International and must be returned upon request. This certificate remains valid as long as this client has products in NSF's Official Listings for the referenced standards. For the most current and complete Listing information, please access NSF's website (www.nsf.org).

Du Pli

February 21, 2023

### NSF/ANSI 419 Public Drinking Water Equipment Performance - Filtration

#### CERAFILTEC Germany GmbH Blue Filtration

Science Park 2 Saarbrücken 66123 Germany 49 681 93587 089

Facility: St. Ingbert, Germany

Ultrafiltration Device

CFT-0000-BMSEC4-2022[1] CFT-0000-SC0EC4-2022[1]

CFT-0000-SMSEC4-2022[1]

[1] Certified by NSF for Cryptosporidium removal efficiency, with a mean log removal value (LRV) of 6.21 log, and a minimum LRV of 5.64 log. The maximum certified filtrate flux rate is 315.4 gfd.





## NSF/ANSI/CAN 61 Drinking Water System Components - Health Effects

NOTE: Unless otherwise indicated for Materials, Certification is only for the Water Contact Material shown in the Listings. Click here for a list of Abbreviations used in these Listings. Click here for the definitions of Water Contact Temperatures denoted in these Listings. Products certified to NSF/ANSI/CAN 61 comply with the health effects criteria in NSF/ANSI/CAN 600.

#### CERAFILTEC Germany GmbH Blue Filtration

Science Park 2 Saarbrücken 66123 Germany 49 681 93587 089

Facility: St. Ingbert, Germany

#### Mechanical Devices









[1] Following models are certified for a minimum flow of 14,000 liters per day and requires a 10 liters per minute flush for ten (10) minutes with tap water before use:

CFT-0000-SMSEC6-2019
CFT-0000-BMSEC6-2019
CFT-0000-SMSEC4-2022
CFT-0000-SMSEC4-2022
CFT-0000-SMSEC6-1016
CFT-0000-BMSEC6-1016
CFT-0000-SMSEC6-1019
CFT-0000-BMSEC6-1019
CFT-0000-HS0006-0000

CFT 0000-BS0006-0000