

Certificate of Compliance

Certificate: 2588210 Master Contract: 257316

Project: 80091320 **Date Issued:** 2021-08-06

Issued To: Raedlinger Primus Line GmbH

Kammerdorfer Str. 16 Cham, Bavaria, 93413

Germany

Attention: Andreas Muehlbauer

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US'

Issued by: Brook Hatton Brook Hatton



PRODUCTS

CLASS - C686105 - BARRIER MATERIALS - NSF/ANSI/CAN 61 SECTION 5 Certified to NSF/ANSI/CAN 61

Primus Line W-liner Water System with M-Connector or R-Connector, types:

ND150

ND150SD

ND200

ND203SD

ND250

ND261SD

ND300

ND350

ND400

ND450



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ND500

MD150

MD150SD

MD200

MD203SD

MD250

MD261SD

MD300

MD350

MD400

MD450

MD500

HD150

HD150SD

HD200

HD203SD

HD250

HD261SD

HD300

HD330

HD400

HD450

HD500

Primus Line F-liner Water System with Q-Connector or M-Connector or R-Connector, sizes:

MD150

MD150SD

MD200

MD203SD

MD250

MD261SD

MD300

MD350

MD400

MD450

MD500

Products shall be installed in Accordance with the Local Code of the Authority having Jurisdiction.



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APPLICABLE REQUIREMENTS

NSF/ANSI/CAN 61 -2020 – Drinking Water System Components – Health Effects

MARKINGS

The manufacturer is required to apply the following markings:

- Products shall be marked with the markings specified by the particular product standard.
- Products certified for Canada shall have all Caution and Warning markings in both English and French.

Additional bilingual markings not covered by the product standard(s) may be required by the Authorities Having Jurisdiction. It is the responsibility of the manufacturer to provide and apply these additional markings, where applicable, in accordance with the requirements of those authorities.

The products listed are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US (indicating that products have been manufactured to the requirements of both Canadian and U.S. Standards) or with adjacent indicator 'US' for US only or without either indicator for Canada only.

Nameplate adhesive label material approval information:

All markings required by CSA must be permanent and legible. Products shall be labeled in a manner to ensure that all markings are visible after installation. Where it is not practical to place the markings directly on the product or material, the markings shall be located on the container or packaging and/or literature accompanying the product or material. The content consists of:

- manufacturer's identification;
- CSA Mark with "C", "US" indicator:
- qualifiers "Drinking Water" (optional) and "NSF/ANSI 61" or "NSF/ANSI/CAN 61" below or adjacent the CSA Mark;
- product identification (if applicable).



Supplement to Certificate of Compliance

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The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

Product Certification History

Project	Date	Description
80091320	2021-08-06	Evaluation of F-liner series pipe liner system as per NSF/ANSI/CAN 61. Update report to current editions NSF/ANSI/CAN 61-2020 as per Drinking Water Products Notice No. 56.
000070163845	2017-12-21	Update report with additional diameters, editorial changes for pipe liner system certified to NSF/ANSI 61-2016
000070159006	2017-11-02	Update report with alternate materials and new models for water pipe liner evaluated to NSF/ANSI 61-2016.
000070068780	2016-04-25	Update report with new models evaluated to NSF/ANSI 61-2014a, Section 5. No testing required.
0002588210	2013-01-28	Class 6861 05 - Original certification of Primus Line Water Low, Medium and High Pressure Systems evaluated to NSF/ANSI 61 Section 5-2012.