

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

Product: Durlon 7910

Dear Customer,

This letter is to declare that Durlon 7910 sheet is a <u>NSF 61 certified material</u>. All Durlon 7910 sheets are made using our proprietary material formulation and manufactured at: Durabla Canada Ltd., 293 University Ave, Belleville, ON Canada.

Joining and Sealing Materials			
Trade Designation	6.	Water Contact Temp	Water Contact Material
Gasket/Sealing Materials	Size		
Durlon® 7910	[2]	CLD 23	OTHER
Durlon® 7910	[1]	C. HOT	OTHER
Durlon® 7910	[1]	С. НОТ	OTHER
Durlon® 7910	[2]	CLD 23	OTHER

^[1] Certified for a maximum surface area to volume ratio of 0.3 sq. in./L when used at Commercial Hot (82°C) temperature.

NOTE: Unless otherwise indicated for Materials, Certification is only for the Water Contact Material shown in the Listing. Click here for a <u>list of Abbreviations used in these Listings</u>. Click here for the definitions of <u>Water Contact Temperatures denoted in these Listings</u>.

Thank you for using Durlon products. If you have any additional questions, please feel free to contact your Durlon Regional Sales Manager.

Sincerely,

Alireza Zandi Karimi, PhD Engineering and Quality Manager

alireza@trianglefluid.com

Durlon® is represented globally by Triangle Fluid Controls Ltd., Gasket Resources Inc., Durabla Canada Ltd., Durabla Asia Pte. Ltd., and Durabla Fluid Controls (Nantong) Co. Ltd.

Durlon® is a registered trademark of Triangle Fluid Controls Ltd., and Gasket Resources Inc.



Date: Apr 14, 2025

^[2] Certified for a maximum surface area to volume ratio of 0.8 sq. in./L when used at Cold (23°C) temperature.