

Inlet Water and Sweep Gas Guidelines for 3M[™] Liqui-Cel[™] Membrane Contactors

Inlet water and sweep gas quality are important considerations when operating 3M™ Liqui-Cel™ Membrane Contactors. This document provides guidelines for inlet water and sweep gas conditions that may help prevent fouling of the membrane surface or scaling which can negatively impact performance. Design and operating guidelines are also available in the 3M™ Liqui-Cel™ Membrane Contactor Design and Operating Guide which can be found on the 3M.ca/Liqui-Cel website. This document and the Design and Operating Guide should be thoroughly reviewed before designing and operating a system.

When operating a Liqui-Cel membrane contactor system, note the following general recommendations and considerations:

- A comprehensive water quality analysis should be completed. Changes in water quality, such as seasonal variation, should be taken into consideration:
- A softener or cation exchanger is highly recommended;
- Liquid and gas inlet streams should always be pre-filtered; and
- The potential for a pH shift should be assessed (for CO₂ removal applications)

The optimal filtration and pre-treatment arrangement will depend on several variables, including the water source, operating conditions, biological matter, organics, Total Dissolved Solids (TDS) and other factors.

Table 1: Inlet Water Quality Guidelines

Water Quality Indicator	Measure	Recommended Level	Prevention / Control	Membrane Cleaning
Colloids	Silt Density Index	<3	flocculation/UF/NF/RO	no treatment
Turbidity	NTU	<0.5	flocculation/UF/NF/RO	no treatment
Total Suspended Solids	mg/L (ppm)	<5 mg/L	flocculation/UF/NF/RO	no treatment
Particulates	um, absolute rating	5	filtration	no treatment
Total Hardness*	ppm	<10	antiscalants	no CIP required
Dissolved Organics	TOC, ppm	<1	UF	(hot) caustic/oxidation cleaning
Suspended Oil	ppm	<5	filtration	(hot) caustic
Chlorine, free**	ppm-continuous	0.5	Sodium Bisulfite addition	no treatment
	shock treatment, ppm	100	30 minutes, 300 cycles	
	Cumulative, ppm-hrs	24000		
pH	units	0.5 - 14		-
Silica - Colloidal	mg/L	<5	antiscalants	hot caustic
Surfactants	ppm	0		
Langelier Saturation Index	Langelier Saturation Index	<0	softening/antiscalants	Acid cleaning
Ozone	ppm	0		no treatment
Chlorine Dioxide	ppm	0		no treatment

^{*} pH shift due to degassing can contribute to precipitation

consider using alternative non-oxidizing biocide like DBNPA

Table 2: Gas-side Inlet Guidelines

Constructor (lumposide)*	0.2 µm for high-purity applications
Gas stream (lumenside)*	1 - 3 µm is sufficient for industrial applications

^{*} oil- and aerosol-free

Additionally, some dissolved compounds will pass through any filter and could potentially deposit on the membrane surface. Particularly, agglomeration or precipitation of certain dissolved compounds could occur with pH changes. To prevent blocking or precipitation, we recommend a softener or cation exchanger followed by 5 µm absolute pre-filter as a minimum requirement. Seawater needs to be filtered to ≤ 5 microns and, depending upon the pH, further preventative action may be needed to prevent scaling. Placement downstream of a Sulphate Removal Unit (SRU) is highly recommended. The tables above provides minimum guidelines that may prevent potential membrane fouling and blockage.

Additional Requirements

Feedwater should be free of surfactants/solvents or oxidants (e.g. ozone, chlorine) to prevent wet-out or oxidation of the hydrophobic membrane. Small amounts of chlorine and oil can be removed by activated carbon. Biological fouling can be reduced with regular, frequent chemical cleaning or sanitization procedure (see Cleaning Guide for additional information). The physical operating limitations of 3M™ Liqui-Cel™ Membrane Contactors, such as maximum operating temperatures or pressures, should also be considered. For additional information, refer to the 3M™ Liqui-Cel™ Membrane Contactor Design and Operating Guide available at 3M.ca/Liqui-Cel.

Technical Information: The technical information, guidance, and other statements contained in this document or otherwise provided by 3M are based upon records, tests, or experience that 3M believes to be reliable, but the accuracy, completeness, and representative nature of such information is not guaranteed. Such information is intended for people with knowledge and technical skills sufficient to assess and apply their own informed judgment to the information. No license under any 3M or third party intellectual property rights is granted or implied with this information.

Product Selection and Use: Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. As a result, customer is solely responsible for evaluating the product and determining whether it is appropriate and suitable for customer's application, including conducting a workplace hazard assessment and reviewing all applicable regulations and standards (e.g., OSHA, ANSI, etc.). Failure to properly evaluate, select, and use a 3M product and appropriate safety products, or to meet all applicable safety regulations, may result in injury, sickness, death, and/or harm to property.

Warranty, Limited Remedy, and Disclaimer: Unless a different warranty is specifically stated on the applicable 3M product packaging or product literature (in which case such warranty governs), 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. 3M MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR ARISING OUT OF A COURSE OF DEALING, CUSTOM, OR USAGE OF TRADE. If a 3M product does not conform to this warranty, then the sole and exclusive remedy is, at 3M's option, replacement of the 3M product or refund of the purchase price.

Limitation of Liability: Except for the limited remedy stated above, and except to the extent prohibited by law, 3M will not be liable for any loss or damage arising from or related to the 3M product, whether direct, indirect, special, incidental, or consequential (including, but not limited to, lost profits or business opportunity), regardless of the legal or equitable theory asserted, including, but not limited to, warranty, contract, negligence, or strict liability.

3M, 3M Science. Applied to Life. and Liqui-Cel are trademarks of 3M. Used under license in Canada. © 2023, 3M. All rights reserved. 2212-25354b E



3M Separation and Purification Sciences Division 3M Canada 300 Tartan Drive London, Ontario N5V 4M9 Canada 1-800-443-1661