



789 N. Dixboro Rd. Ann Arbor, MI 48105, USA
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EVALUATION REPORT

Send To: C0767123

Michael Dow
 CLM Products Inc.
 PO Box 82
 Shipshewana, IN 46565

Facility: 



Result	PASS	Report Date	19-SEP-2023
Customer Name	CLM Products Inc.		
Tested To	NSF/ANSI/CAN 61		
Description	CLM2 Series Filter Housing		
Trade Designation	CLM2 Series		
Test Type	Qualification		
Job Number	J-00465826		
Project Number	W0847068		
Project Manager	Elaine Xu		

Thank you for having your product tested by NSF.

Please contact your Project Manager if you have any questions or concerns pertaining to this report.

Report Authorization

Shelby Smith

Date

19-SEP-2023

Shelby Smith - Senior Manager Residential Water



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EVALUATION REPORT

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Michael Dow
CLM Products Inc.
P.O. Box 82
Shipshewana, IN 46565

Facility: [REDACTED]

Result	PASS	Report Date	19-OCT-2023
Customer Name	CLM Products Inc.		
Tested To	NSF/ANSI/CAN 372		
Description	CLM4.X		
Trade Designation	CLM4.X		
Test Type	Qualification		
Job Number	J-00469445		
Project Number	W0847048		
Project Manager	Elaine Xu		

Thank you for having your product tested by NSF.

Please contact your Project Manager if you have any questions or concerns pertaining to this report.

Report Authorization *Shelby Smith*
Shelby Smith - Senior Manager Residential Water

Date 19-OCT-2023



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TEST REPORT

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Michael Dow
CLM Products Inc.
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Shipshewana, IN 46565

Facility: 


Result **PASS**

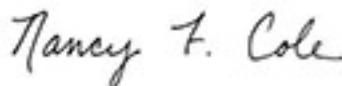
Report Date 13-NOV-2023

Customer Name CLM Products Inc.
Tested To Standard 42 Chlorine Reduction, Free Available POU
Description CLM4.X
Test Type Qualification
Job Number J-00469442
Project Number W0847048
Project Manager Elaine Xu

Thank you for having your product tested by NSF.

Please contact your Project Manager if you have any questions or concerns pertaining to this report.

Report Authorization



Date 12-NOV-2023

Nancy Cole - Director, Analysis Laboratories



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CLM Products Inc.
P.O. Box 82
Shipshewana, IN 46565

Facility: 


Result **PASS**

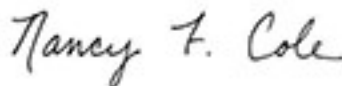
Report Date 20-AUG-2024

Customer Name CLM Products Inc.
Tested To Standard 53 Cyst Microsphere POU/POE
Description CLM4.X
Test Type Qualification Retest
Job Number J-00488206
Project Number W0893733
Project Manager Elaine Xu

Thank you for having your product tested by NSF.

Please contact your Project Manager if you have any questions or concerns pertaining to this report.

Report Authorization



Date 20-AUG-2024

Nancy Cole - Director, Analysis Laboratories



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TEST REPORT

Send To: C0767123

Michael Dow
CLM Products Inc.
P.O. Box 82
Shipshewana, IN 46565

Facility: [REDACTED]

Result **PASS**

Report Date 20-AUG-2024

Customer Name CLM Products Inc.
Tested To Standard 53 Lead Reduction pH 8.5 POU/POE 200%
Description CLM4.X
Test Type Qualification Retest
Job Number J-00494077
Project Number W0911648
Project Manager Elaine Xu

Thank you for having your product tested by NSF.

Please contact your Project Manager if you have any questions or concerns pertaining to this report.

Report Authorization

Cole, Nancy - Director, Analysis Laboratories

Date 20-AUG-2024



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TEST REPORT

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Michael Dow
CLM Products Inc.
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Shipshewana, IN 46565

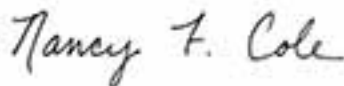
Facility: 

Result	PASS	Report Date	30-AUG-2024
Customer Name	CLM Products Inc.		
Tested To	Standard 53 Lead Reduction pH 6.5 POU/POE 200%		
Description	CLM4.X		
Test Type	Qualification Retest		
Job Number	J-00488204		
Project Number	W0893733		
Project Manager	Elaine Xu		

Thank you for having your product tested by NSF.

Please contact your Project Manager if you have any questions or concerns pertaining to this report.

Report Authorization



Date 30-AUG-2024

Nancy Cole - Director, Analysis Laboratories