Water Quality Association Gold Seal Certificate

Flexcon Industries

300 Pond Street Randolph, MA United States

Facility: Flexcon Industries

Certification Date: September 02, 2021

September 02, 2

Authorized By:

Caren L. Settler Process Improvement Manager

Water Quality Association 2375 Cabot Drive Lisle, IL 60532, USA SCC Accredited CB-P/S







Products are evaluated according to Product Certification Scheme Type 5, as defined in ISO/IEC 17067 (current version). This Certificate, or any part thereof, may not be used in a misleading manner and validation of its use is contingent upon the Official WQA web-listing. Please contact your Project Leader for product expiration terms. All Standards referenced in the Product Certification Schemes by Standard Name.

Revision: 03/01/2021 FORM.12046

Water Quality Association Official Gold Seal Listing		
Granted to the following company:	Flexcon Industries 300 Pond Street Randolph, MA 02368 United States	
For the Facility Located at:	Flexcon Industries 300 Pond Street Randolph, MA 02368 United States	

The WQA Gold Seal Certification Department has issued certification for the following model(s) to the standard(s) below. Only models that appear in the official listing are authorized to bear the WQA Gold Seal.

NSF/ANSI/CAN 61 - 2018: Drinking Water System Components - Health Effects

APC111	APC122	APC144
APC211	APC244	APC266
APC366	APC44	APC66
APC88	BF2P119	BAF120
BAF80	BF2P32	BF2P20
BF2P26	BF2P81	BF2P44
BF2P65	BUF40	BF2P85
BUF120	CSS120	BUF55
BUF80	CSS15	

CSS22	CSS35	CSS50
CSS65	CSS82	CSS90
DEF120ALM	DEF14	DEF120
DEF20	DEF20ALM	DEF14ALM
DEF30ALM	DEF33	DEF30
DEF44	DEF44ALM	DEF33ALM
DEF62ALM	DEF82	DEF62
DEF85	DEF85ALM	DEF82ALM
F2P26	F2P119	F2P20
F2P65	F2P32	F2P44
FL12	F2P81	F2P85
FL17	FL13BG	FL13SQ
FL22	FL17BG	FL17HC
FL40	FL28	FL30
FL7BG	FL5	FL7
FLS120DEZ	FL7HC	FLS120D
FLS40SQ	FLS40D	FLS40DEZ
FLU120	FLS80D	FLS80DEZ
FLU30EZ	FLU120EZ	FLU30
FLU40SQ	FLU40	FLU40EZ
FLU80EZ	FLU40SQEZ	FLU80

NSF/ANSI/CAN 61 - 2018: Drinking Water System Components - Health Effects

FT66	FT144	FT266
FTC38SQ	FTC15	FTC22
FWC30	FTC50	FWC120
FWC80	FWC40	FWC40S
FWDP40SQ	FWDP120	FWDP40
GH2P120	FWDP80	FWRO120
GH2P25	GH2P14	GH2P20
GH2P45	GH2P30	GH2P35
GH2P85	GH2P65	GH2P80
H2P20	H2P120	H2P14
H2P35	H2P25	H2P30
H2P80	H2P45	H2P65
H2PL15	H2P85	H2PL120
H2PL38SQ	H2PL22	H2PL35
H2PL82	H2PL50	H2PL65
H2PLS40D	H2PL90	H2PLS120D
H2PLU120	H2PLS40SQ	H2PLS80D
H2PLU80	H2PLU30	H2PLU40
I15-PC44	HPB120	I120-PC366
I30-PC111	I20-PC66	I25-PC88
I35-PC122	I45-PC144	

NSF/ANSI/CAN 61 - 2018: Drinking Water System Components - Health Effects 180-PC244 160-PC211 185-PC266 MPC111 MPC122 MPC144 MPC211 MPC244 MPC266 MPC366 MPC44 MPC66 PC111FR MPC88 PC111R PC122FRP PC122R PC122FR PC144FRP PC144FR PC144R PC211FRP PC211R PC211FR PC244FR PC244R PC266FR PC266R PC366FR PC266FRP PC44R PC366R PC66FR PC66FRP PC66R PC88FR PCA77SQ SSRO120 PC88R SSRO20 SSRO35 SSRO15 SSRO40 SSRO85 **WHV120** WHV320 **WHV165** WHV50 WR100.OLC WR100PLUS WHV75 WR120.OLC WR100R WR120PLUS **WR120R** WR140.OLC WR140PLUS WR200.OLC **WR140R** WR200PLUS WR240.OLC WR240PLUS WR200R WR240R WR260.OLC WR260PLUS WR260R WR360.OLC WR360PLUS WR360R WR45.OLC WR45R WR60PLUS WR60.OLC WR60R

NSF/ANSI/CAN 61 - 2018: Drinking Water System	Components - Health Effects	
WR80.OLC	WR80R	WWT120
WWT14	WWT20	WWT25
WWT30	WWT35	WWT45
WWT65	WWT80	WWT85
FLEXWAVE FWRO15	FLEXWAVE FWRO20	FLEXWAVE FWRO40
FLEXWAVE FWRO80		

APC111	APC122	APC144
APC211	APC244	APC266
APC366	APC44	APC66
APC88	BF2P119	BAF120
BAF80	BF2P32	BF2P20
BF2P26	BF2P81	BF2P44
BF2P65	BUF40	BF2P85
BUF120	CSS120	BUF55
BUF80	CSS35	CSS15
CSS22	CSS82	CSS50
CSS65	DEF14	CSS90
DEF120ALM	DEF20ALM	DEF120
DEF20	DEF33	DEF14ALM
DEF30ALM	DEF44ALM	DEF30
DEF44	DEF82	DEF33ALM
DEF62ALM	DEF85ALM	DEF62
DEF85	DEF82ALM	F2P20
F2P26	F2P119	F2P44
F2P32		

F2P65	F2P81	F2P85
FL12	FL13BG	FL13SQ
FL17	FL17BG	FL17HC
FL22	FL28	FL30
FL40	FL5	FL7
FL7BG	FL7HC	FLS120D
FLS120DEZ	FLS40D	FLS40DEZ
FLS40SQ	FLS80D	FLS80DEZ
FLU120	FLU120EZ	FLU30
FLU30EZ	FLU40	FLU40EZ
FLU40SQ	FLU40SQEZ	FLU80
FLU80EZ	FMC120	FT266
FT66	FT144	FTC22
FTC38SQ	FTC15	FWC120
FWC30	FTC50	FWC40S
FWC80	FWC40	FWDP40
FWDP40SQ	FWDP120	FWRO120
GH2P120	FWDP80	GH2P20
GH2P25	GH2P14	GH2P35
GH2P45	GH2P30	GH2P80
GH2P85	GH2P65	

NSF/ANSI 372 - 2016: Drinking Water System Co	mponents - Lead Content	
H2P20	H2P120	H2P14
H2P35	H2P25	H2P30
H2P80	H2P45	H2P65
H2PL15	H2P85	H2PL120
H2PL38SQ	H2PL22	H2PL35
H2PL82	H2PL50	H2PL65
H2PLS40D	H2PL90	H2PLS120D
H2PLU120	H2PLS40SQ	H2PLS80D
H2PLU80	H2PLU30	H2PLU40
120-PC66	I120-PC366	I15-PC44
I35-PC122	I25-PC88	I30-PC111
180-PC244	I45-PC144	I60-PC211
MPC122	I85-PC266	MPC111
MPC244	MPC144	MPC211
MPC44	MPC266	MPC366
PC111FR	MPC66	MPC88
PC122FRP	PC111R	PC122FR
PC144FRP	PC122R	PC144FR
PC211FRP	PC144R	PC211FR
PC244R	PC211R	PC244FR
PC266R	PC266FR	PC266FRP
PC44R	PC366FR	PC366R
PC66R	PC66FR	PC66FRP
PCA77SQ	PC88FR	PC88R
SSRO120	SSRO15	

SSRO20	SSRO35	SSRO40
SSRO85	WHV120	WHV165
WHV320	WHV50	WHV75
WR100.OLC	WR100PLUS	WR100R
WR120.OLC	WR120PLUS	WR120R
WR140.OLC	WR140PLUS	WR140R
WR200.OLC	WR200PLUS	WR200R
WR240.OLC	WR240PLUS	WR240R
WR260.OLC	WR260PLUS	WR260R
WR360.OLC	WR360PLUS	WR360R
WR45.OLC	WR45R	WR60.OLC
WR60PLUS	WR60R	WR80.OLC
WR80R	WWT120	WWT14
WWT20	WWT25	WWT30
WWT35	WWT45	WWT65
WWT80	WWT85	FLEXWAVE FWRO15
FLEXWAVE FWRO20	FLEXWAVE FWRO40	FLEXWAVE FWRO80

Notice: To request any changes to the certified model(s), please request a Change to Certified Product (CCP) form. Examples include any change to the wetted parts or formulations such as supplier or material types, literature, or a change in company name. This list is not all inclusive. Failure to submit documentation regarding changes may result in non-compliance with the standard(s) as well as de-listing of the affected models.