



THIS IS TO CERTIFY THAT

Aflex Hose Ltd

Dyson Wood Way, Bradley Business Park, Huddersfield, West Yorkshire HD2 1GZ , United Kingdom

is hereby authorized to continue to apply the
3-A Symbol to the models of equipment, conforming to 3-A Sanitary Standards for:

Number 62-02
62-02 (Hose Assemblies)

set forth below

CIP Models:

Bioflex Ultra, BFXU:GP/GPAS.SS.RCSI/RC; with prefix size codes: 0.75"/DN20, 0.875"/DN22, 1"/DN25, 1.375"/DN35, 1.5"/DN40, 1.875" / DN48, 2"/DN50, 2.5"/DN65, 3"/DN80 and fitting suffix codes: TC-L and TC-B.

Bioflex Ultra, BFXU:GP/GPAS.SS.RCSI/RC; with prefix size codes: 0.75"/DN20, 1"/DN25, 1.5"/DN40, 2"/DN50, 2.5"/DN65, 3"/DN80 and fitting suffix code: TC.

Bioflex Ultra, BFXU:GP/GPAS.SS.RCSI/RC; with prefix size codes: 0.75"/DN20, 1"/DN25, 1.25"/DN32, 1.5"/DN40, 2"/DN50, 2.5"/DN65, 3"/DN80 and fitting suffix codes: 851-M, 851-F, 864-1-M, 864-2-M, 864-3-M, 864-1-F, 864-2-F, 864-3-F, IL-M, IL-F and BW.

Pharmaline X, PHAX:GP/GPAS.TO.RCSI and Pharmaline N, PHAN:GP/GPAS.SS.RCSI with prefix size codes: 0.75"/DN20, 1"/DN25, 1.25"/DN32, 1.5"/DN40, 2"/DN50, 2.5"/DN65, 3"/DN80 and fitting suffix codes: TC, 851-M, 851-F, 864-1-M, 864-2-M, 864-3-M, 864-1-F, 864-2-F, 864-3-F, IL-M, IL-F and BW.

Fabline, FABL:GPAS.SS.RCSI/RC; with prefix size codes: 0.75"/DN20, 0.875"/DN22, 1"/DN25, 1.375"/DN35, 1.5"/DN40, 1.875" / DN48, 2"/DN50, 2.5"/DN65, 3"/DN80 and fitting suffix codes: TC-L and TC-B.

Fabline, FABL:GPAS.SS.RCSI/RC; with prefix size codes: 0.75"/DN20, 1"/DN25, 1.5"/DN40, 2"/DN50, 2.5"/DN65, 3"/DN80 and fitting suffix code: TC.

Fabline, FABL:GPAS.SS.RCSI/RC; with prefix size codes: 0.75"/DN20, 1"/DN25, 1.25"/DN32, 1.5"/DN40, 2"/DN50, 2.5"/DN65, 3"/DN80 and fitting suffix codes: 851-M, 851-F.

Filling and Packaging Machine Models:

Bioflex Ultra, BFXU:GP/GPAS.SS.RCSI/RC with prefix size codes: 0.375"/DN10, 0.5"/DN15, 0.625"/DN16 and fitting suffix code: TC-L.

Fabline, FABL:GPAS.SS.RCSI/RC with prefix size codes: 0.375"/DN10, 0.5"/DN15, 0.625"/DN16 and fitting suffix code: TC-L.

Pharmaline X, PHAX:GP/GPAS.TO.RCSI and Pharmaline N, PHAN:GP/GPAS.SS.RCSI with prefix size codes: 0.375"/DN10, 0.5"/DN15, 0.625"/ DN16 and fitting suffix code: TC

COP Models:

Bioflex Ultra, BFXU:GP/GPAS.SS.RCSI/RC; with prefix size codes: 0.75"/DN20, 1"/DN25, 1.25"/DN32, 1.5"/DN40, 2"/DN50, 2.5"/DN65, 3"/DN80 and fitting suffix codes: ASA150, ASA150-L, PN10-16, PN10-16-L, SMS-M, SMS-F, SMS-F-L, 851-M-L and 851-F-L.

Pharmaline X, PHAX:GP/GPAS.TO.RCSI and Pharmaline N, PHAN:GP/GPAS.SS.RCSI with prefix size codes: 0.75"/DN20, 1"/DN25, 1.25"/DN32, 1.5"/DN40, 2"/DN50, 2.5"/DN65, 3"/DN80 and fitting suffix codes: ASA150, PN10-16, SMS-M and SMS-F.

Fabline, FABL:GPAS.SS.RCSI/RC; with prefix size codes: 0.75"/DN20,1"/DN25,1.25"/DN32, 1.5"/DN40, 2"/DN50, 2.5"/DN65, 3"/DN80 and fitting suffix codes: ASA150, ASA150-L, PN10-16, PN10-16-L, SMS-M, SMS-F, SMS-F-L, 851-M-L and 851-F-L.

Filling and Packaging Machine Models:

Bioflex Ultra, BFXU:GP/GPAS.SS.RCSI/RC with prefix size code: 0.5"/DN15 and fitting suffix codes: 851-M-L and 851-F-L.

Fabline, FABL:GPAS.SS.RCSI/RC with prefix size code: 0.5"/DN15 and fitting suffix codes: 851-M-L and 851-F-L.

Pharmaline X, PHAX:GP/GPAS.TO.RCSI and Pharmaline N, PHAN:GP/GPAS.SS.RCSI with prefix size codes: 0.5"/DN15 and fitting suffix codes: 851-M and 851-F.

VALID THROUGH: December 31, 2024

The issuance of this authorization for the use of the 3-A Symbol is based upon the voluntary certification, by the applicant for it, that the equipment listed above complies fully with the 3-A Sanitary Standard(s) designated. Legal responsibility for compliance is solely that of the holder of this Certificate of Authorization, and 3-A Sanitary Standards, Inc. does not warrant that the holder of an authorization at all times complies with the provisions of the said 3-A Sanitary Standards. This in no way affects the responsibility of 3-A Sanitary Standards, Inc. to take appropriate action in such cases in which evidence of nonconformance has been established.

NEXT TPV INSPECTION/REPORT DUE: April 2026