**CORROLINE+®**

PTFE Hose for chemical and process fluid transfer

**Very flexible - very tough - fully kink and crush resistant - smooth bore for fast flow and easy clean**

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**CORROLINE+ PTFE HOSE ASSEMBLY**

- PTFE Liner Tube is extended through the bore of the fitting, then flared out to form the sealing face.
- No bore restriction and PTFE lined throughout fitting.

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**CORROLINE+ PTFE HOSE ASSEMBLY**

- Black EPDM rubber cover - anti-static and fireproof (Marked in accordance with EN16643:2016)
- PTFE liner tube, externally convoluted, internally smooth.
- Natural white, or black anti-static.

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**CORROLINE+ PTFE HOSE ASSEMBLY**

- Stainless steel wire braid.
- Helical steel wire reinforcement encased in the rubber cover.
- Stainless steel wire helically wound into convolutions.

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**CORROLINE+ HOSE SPECIFICATIONS**

**HOSE BORE SIZE RANGE** -

- 1/2" (13MM) up to 3" (80MM)

**MAXIMUM HOSE LENGTHS** -

- 30 METRES (100 FEET) up to 1 1/4", 25 METRES (80 FEET) 2"
- 18 METRES (60 FEET) 2 1/2", 15 METRES (50 FEET) 3"

**TEMPERATURE LIMITS** -

- FROM -40°C (-40°F) up to +150°C (+302°F) CONTINUOUS

**WORKING PRESSURE RATINGS** -

- FROM 69 BAR (1000 PSI) FOR 1/2" BORE, TO 15 BAR (218 PSI) FOR 3" BORE

**VACUUM LIMITATIONS** -

- Usable at Vacuum to -0.9BAR for all sizes

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**END FITTING OPTIONS** - Non-lined, or PTFE lined and flared design:

- ANSI 150, DIN and JIS swivel flange fittings, Cam & Groove fittings and Dip pipes

**END FITTING OPTIONS** - Non-lined design:

- Sanitary tri-clamp fittings, BSP, NPT and JIC threaded fittings, DIN 11851, RJT and SMS hygienic fittings

**ALTERNATIVE DESIGN OPTIONS (TO SPECIAL ORDER)** -

- If braided only, different colour rubber covers, or PTFE lined and flared end fittings for the other fitting designs are required, it may be possible to match those requirements with the Bioflex Ultra product - consult AFLEX hose.

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For the full Corroline+ hose brochure please visit - [WWW.AFLEX-HOSE.COM](http://WWW.AFLEX-HOSE.COM)
**Pressure and Temperature Limitations**

- **Maximum Working Pressures** - as listed above apply from -40°C (-40°F) up to the maximum operating temperature of 150°C (302°F).
- **Burst Pressures** - The hose burst pressures are equal to or more than the maximum working pressures × 4.

**Vacuum Limitations**

Usable at vacuum to -0.9bar up to 150°C (302°F).

**Flexibility**

Much less force to bend than any other smooth bore PTFE lined hose product.

**Kink resistance**

Much more resistant to kinking than any other smooth bore PTFE lined hose product, and much more kink resistant than the previous Corroline product.

**Fire resistance**

Corroline+ hose is Fireproof to BS5173 Section 103.13 Parts 6.2 and 6.3, and Corroline+ hose assemblies can be upgraded to Fireproof by applying DBK 300 at each end (see full brochure). All assemblies comply with the flammability requirement as set out in EN 16643:2016.

**‘Rolling U’ Flex Life Test**

More than 100 × the flex life to failure compared with all other types of smooth bore PTFE, FEP and PFA lined rubber covered hose products.

**Flow rates**

More than 2 times the flow rates for convoluted bore hose designs. Consult Aflex Hose for specific flow rate information.

**Gas permeability**

Reduced gas permeability compared with other PTFE lined hose designs, due to the heavy compression applied to the PTFE during processing which reduces porosity.