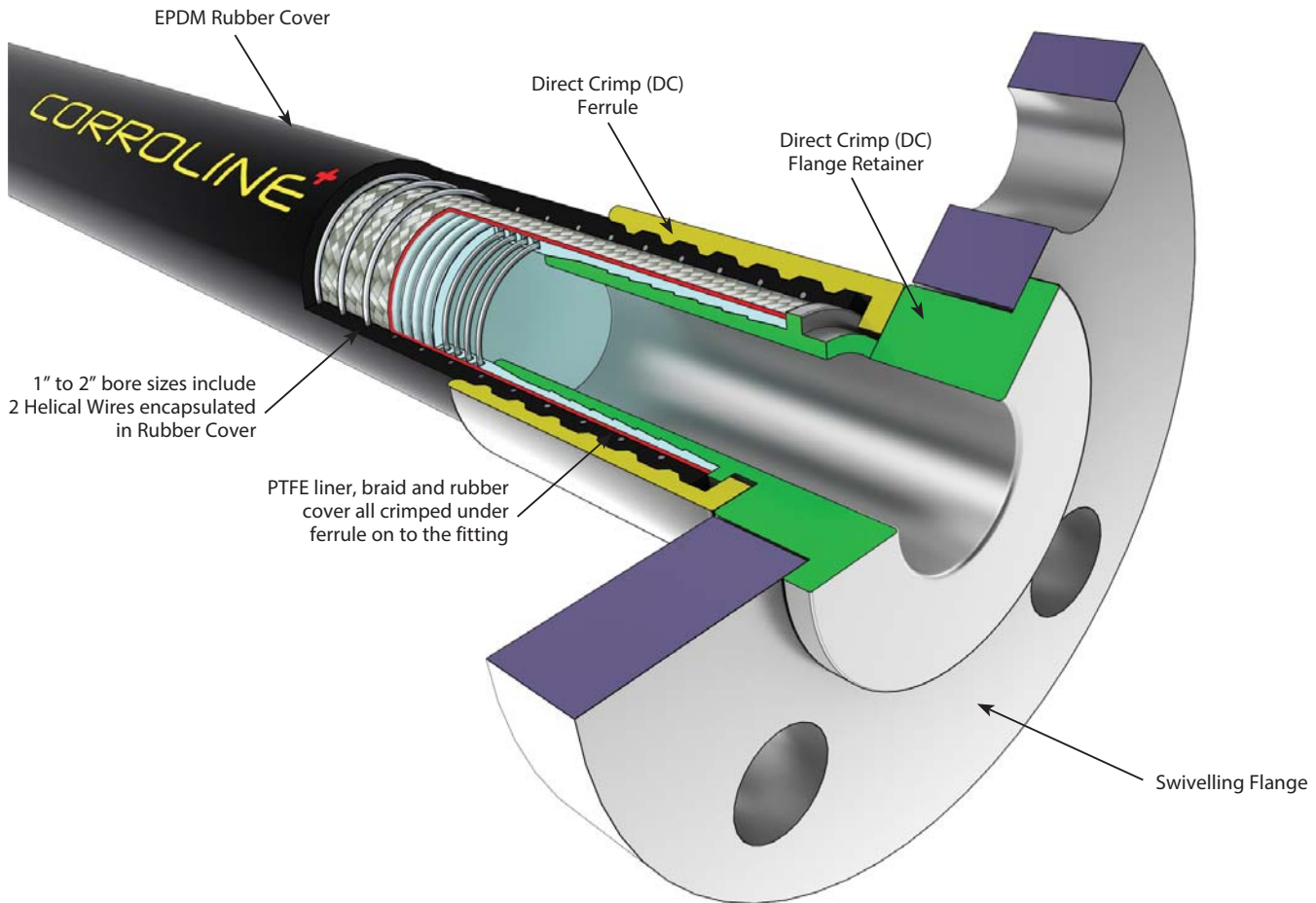


# Corroline<sup>+</sup> used with Aflex Designed Direct Crimp(DC) End Fittings

CORROLINE<sup>+</sup> GP HOSE, FITTED WITH DIRECT CRIMP(DC) NON-LINED FLANGE FITTING



## Introduction

All the non-lined end fittings shown on the previous pages in this brochure have the current Old Style (OS) fitting design, and they are assembled by stripping off the rubber at the ends so that the PTFE design ferrule can be crimped on to the braid.

An alternative design has been developed for Corroline<sup>+</sup> hose which uses an Aflex designed Direct Crimp (DC) end fitting and ferrule. The advantage is that with Direct Crimp fittings there is no need to strip the rubber, because the Direct Crimp ferrule can be crimped directly on to the rubber instead of on to the braid. This permits easy 'Cut, Fit and Crimp' assembly of end fittings.

DC fittings are available from Aflex Hose, DC hose inserts in grade 316 stainless steel, and DC ferrules in grade 304 stainless steel.

**Note:** DC fittings are also available to the ENCAP design, with a PTFE inner liner, as described in the ENCAP fittings brochure in the 'Products' section of the Aflex Hose website.