









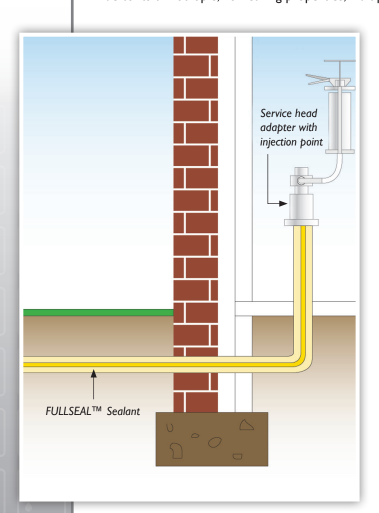


Annular sealant for dead inserted gas services. Clean, safe, odourless

FULLSEAL<sup>TM</sup> is a thixotropic material designed specifically for the gas industry as an annular gap sealant to fill the space between a newly dead inserted service pipe and the existing steel service. It is suitable for use when either PE or Serviflex<sup>TM</sup> pipe has been inserted.

FULLSEAL™ is inert, containing no harmful chemicals. It requires neither mixing nor other preparation before use and has no odour. It can easily be cleaned with water following accidental spillage.

Due to its thixotropic, non-curing properties, multiple cartridges can be injected.



## **BENEFITS**

- Low cost
- Environmentally friendly inert material
- Safe contains no harmful chemicals
- Clean spills can be washed off with water
- Odourless customer friendly
- Ready to use no mixing or preparation required
- Easily disposed of unwanted product can be disposed of with normal waste
- Adaptable PE can be removed subsequently if required (eg due to third party damage)

Fullseal™ meets requirements of GIS/LC14 for Dead Service Insertion

The only sealant of its type designed for the gas industry



## **APPLICATIONS**

FULLSEAL™ is designed for use as an annular sealant for dead inserted steel services up to 2" diameter. It is injected from the service head adaptor inside the building to a point 2 metres from the building. Kits provide sufficient sealant for a given fill length and diameter. More than one cartridge can be injected if required providing they are injected in quick succession.

## **METHOD**

FULLSEAL™ is supplied pre-loaded in a plastic cartridge which fits into a standard Steve Vick International applicator gun. An injection nozzle, supplied, is screwed into the cartridge and fitted to the standard filling port of any service head adaptor. The sealant is then pumped into the annulus at a steady rhythm. If subsequent cartridges are being used these must be pumped in immediately. Being thixotropic, the product is easily pumped in and thickens once pumping has stopped. It does not cure.



Fullseal  $^{\text{TM}}$  kits include three individual units comprising of cartridges, injection nozzles, waste bags and disposable gloves.

The only equipment required is a standard Steve Vick International Applicator Gun.

ORDER CODES	
Network	Order Code
National Grid Gas (SAP Code)	4004
Scottish & Southern Energy	227837
Wales & West Utilities	201790
Northern Gas Networks (NRG2)	325238

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