

# Steve Vick International

---

Elliot Ross  
Technical Engineer and Sales



## New product

# Fullseal™ - for dead service insertion

---

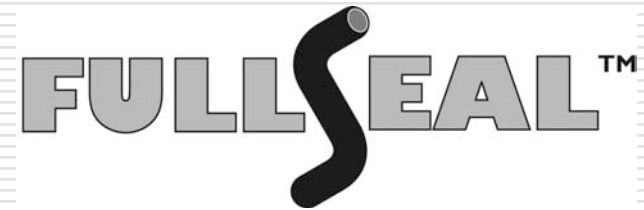




## History

---

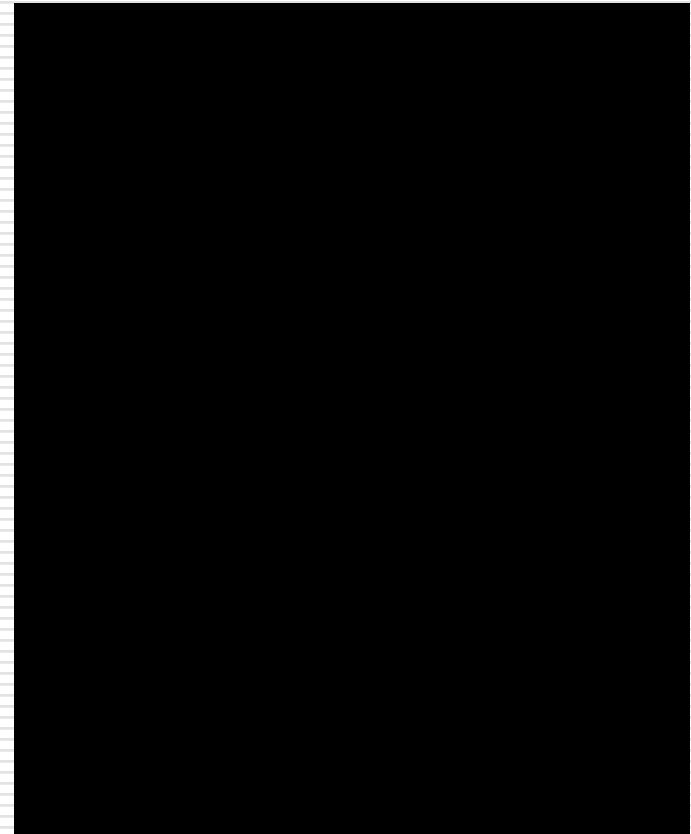
- ❑ Service Insertion began 20 years
- ❑ PE pipe into houses a major step
- ❑ High spec sealants - Foampack™
- ❑ LC14 – Specification for sealants
- ❑ System developed in last 18 months – Patent applied for
- ❑ Low cost alternative to current sealants available
- ❑ Successful trials in the retained networks
- ❑ Sold off networks looking to trial the product



## Introduction

---

- ❑ Fullseal™ is a thixotropic sealant injected within the house
- ❑ Sealant fills the annulus from the inside to the standard 2m line
- ❑ Complies with GIS/LC14 for dead service insertion using standard PE and Serviflex pipe





## Benefits for using Fullseal

---

- ❑ A simple system – cost effective
- ❑ One part product therefore no mixing required
- ❑ Inert – no special waste considerations
- ❑ Less hazardous from within the house
- ❑ Water Soluble
- ❑ Part used cartridges can be stored and re-used
- ❑ Compatible with current hardware
- ❑ Thixotropic and does not set – 3<sup>rd</sup> party damage
- ❑ Rust inhibitor