

Repair of leaking threaded joints on riser systems without interruption to gas supply. Newly approved by National Grid.

I-Seal™

- For use on 3/4" to 6" diameter metallic pipework
- Works on standard threaded joints
- Injection of anaerobic sealant into the leaking threaded joint through a delivery system comprising of an I-Seal™ clip and non-return valve
- Approved under National Grid as a semi-permanent repair
- One person operation



- Approved for use on pressures up to 75mbarg
- Carried out under 'live' gas conditions so no disruption to customers
- Kit comes complete with the full range of clip sizes
- Hand drill and high-pressure hand pump included for precision work



- An effective repair tool following inspections of mid and high level risers
- Prevents multiple occupancy buildings being cut off gas, and potential associated costs of replacement of entire riser systems
- Savings of £1,000's per job, varying on number of floors of building
- Improved customer satisfaction



Repair of leaking joints on service pipework



Seals leaking thread joints



Prevents need for riser replacement



No gas disruption for customers



Synthotech Limited

Milner Court, Hornbeam Square South, Hornbeam Park, Harrogate HG2 8NB

info@synthotech.com