



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



- 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

- 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



Repair of leaking joints on service pipework



Seals leaking thread joints



Prevents need for riser replacement



No gas disruption for customers



SYNTHOTECH

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