

# LOCTITE 55 THE MUST HAVE PRODUCT FOR SEALING PIPE THREADS AND FITTINGS

## LOCTITE®

### PLUMBERS SWEAR BY IT!

Try it yourself, you  
won't go back to  
PTFE tape or paste  
and hemp



**Loctite 55 is the must have product for sealing pipe threads and fittings. It allows parts to be backed off for adjustment which is why it has become one of the most popular pipe sealing products.**

Applied simply by wrapping the sealing cord around the thread, as described on the pack, which produces a pressure tight joint that can be realigned without the need for reapplication of the cord.

It is approved for use with potable water and gas so only one product is required.

- All in one sealing cord for use on taper / parallel threads up to 4"
- Easy to apply, just follow simple instructions on the pack
- Fast, only takes seconds to apply
- Approved for use on gas (DVGW), potable water (WRAS) and compressed air
- One product suitable for both gas and water fittings
- Instant full pressure seal
- Allows adjustment, can be backed off up to 45° without needing to re-apply the product
- Reliable - no need to revisit the job
- Suitable for use on metal or plastic or a combination of both
- New 160m pack, enough for 405 1/2" joints



[www.eriks.co.uk](http://www.eriks.co.uk)

**0845 006 6000**



know-how makes the difference

# ERIKS

# LOCTITE 577 OUTPERFORMS OTHER THREAD SEALING METHODS

## LOCTITE®

For **RELIABLE  
THREAD SEALING**  
where the joints will be  
**LOCKED** and remain  
**PRESSURE TIGHT**  
the lifetime of  
the parts



**Loctite 577**  
A pipe sealant which  
locks and seals in  
any position and also  
has a proven industry  
track record, giving  
you both ease of use  
and peace of mind.

**Loctite 577** is well established in industry both at OEM and Maintenance level and outperforms most other thread sealing methods and is relied upon throughout industry.

- Easy to apply one part product
- Seals and locks any metal pipe threads up to 3"
- Low pressure instant seal when used on taper / parallel fittings after tightening
- Can be used on taper / parallel, taper / taper and parallel / parallel threads
- Parts can be realigned prior to curing, once fully cured will resist high pressures – up to burst pressure of the pipe
- Seals gas (DVGW), water (WRAS), oils, solvents and compressed air
- Can be used to seal olives on compression joints, no more weeping joints



[www.eriks.co.uk](http://www.eriks.co.uk)

**0845 006 6000**



know-how makes the difference

# ERIKS