

For hot, cold & drinking water, gas & heating.



# LOCTITE 55

The ideal choice for quick, easy and reliable seal. It is designed for sealing of metal and plastic pipe fittings. Gives immediate full pressure seal.

### FAST AND EASY TO USE:

- Instant sealing performance
- Easy and quick application

### **NEAT AND CLEAN APPLICATION:**

- Clean application for both, the user and the parts
- No product wastage on application
- No waste on site

## PIPE JOINTS CAN BE RE-ADJUSTED RELIABLY

- Re-adjusting up to 45° without any fear of leakage
- Higher flexibility on installation
- Saves extra time for cleaning and re-sealing





Request a free sample and test it yourself. www.henkel-adhesives.com/ae/loctite55



# LOCTITE

### Fast, easy and clean to apply



Roughen the thread with saw-blade or file.



Wind onto one of the first pitches of the thread and continue in random cross pattern around the thread.



Cut the LOCTITE 55 sealing cord with the incorporated cutting device and press the loose end of the thread.



Screw on and fasten the joint with a pipe wrench. Reposition if necessary.

### One single pack of LOCTITE 55 will seal: Pipe diameter 1/5" 3/6" 1"

Pipe ulameter	1/2	-/4	
Approximate number of joints sealed with 160 m pack	405	275	190
Approximate number of joints sealed with 50 m pack	125	85	60

### How PTFE tape compares to LOCTITE 55



- vary as per applicator
- No adjustments can be made as the tape shreds on opening the pipe joint
- Possibility of thread damage due to overtightening
- Gaps remain along the pipe joint threads, which leads to leaks
- Tape shreds clog downstream filters
- Susceptible to vibrational loosening

- Readjustments can be made as LOCTITE 55 cord does not shred
- Controlled tightening torque maintains thread integrity
- Gaps are completely sealed and mating threads are unitized against leakage
- No shreds no clogging
- Prevents vibrational loosening

### **Approvals**



BAM: Certificate for ignition sensitivity to gaseous oxygen impacts

Max. temp.: up to 60 °C Max. Oxygen press.: up to 20 bar



DVGW: DVGW approval for gas and water (EN 751-1): DV-5142AU 0166

KTW: Approval for potable water



WRc: WRC approval for use with potable water up to 85 °C (BS 6920)



NSF: Certified to NSF / ANSI, Standard 61

Henkel Jebel Ali FZCo. DSO HQ, P.O. Box 341044 Dubai, UAE Tel.: +971 (0)4 3893333



The data herein is for general information only. For specifics related to your particular application, we recommend you to contact our Technical Customer Service. Except as otherwise noted, all marks used above in this printed material are trademarks and/or registered trademarks of Henkel and/or its affiliates in the US, Germany, and elsewhere. © Henkel AG & Co. KGaA, 2020. DSGN0009834 (11/2020)