

# The Gold Standard in Fuel Pipe for 15 Years



To discover the many ways OPW can help you, contact us at: (800)-422-2525 WWW.OPWGLOBAL.COM

ONE COMPANY. ONE WORLD. ONE SOURCE.™

# 50 Years of Unmatched Chemical Resista KYNAR® (PVDF) + OPW = 15 Years of Exc

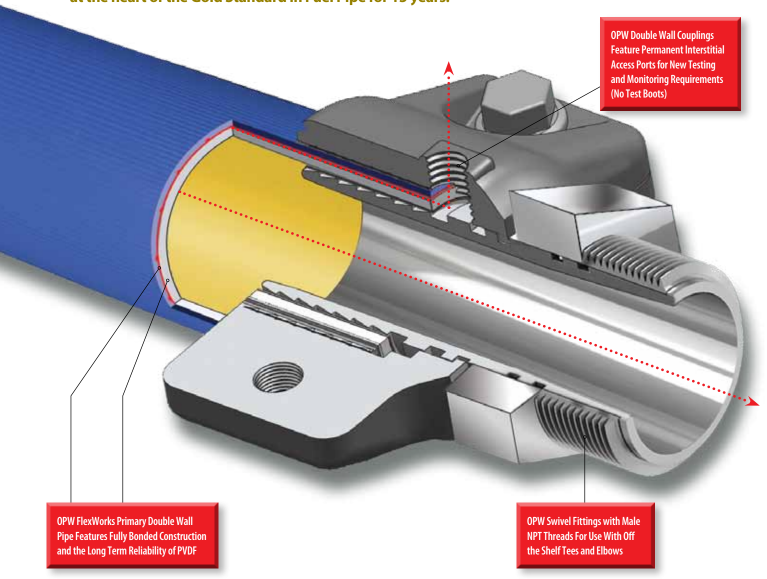
# **OPW's philosophy in 1997 was simple:**

Develop the best fuel pipe in the world...by using the best materials in the world. That's why KYNAR® (PVDF) has always been at the heart of our pipe. KYNAR® (PVDF) has a 50-year track record in the world's most demanding chemical handling applications.

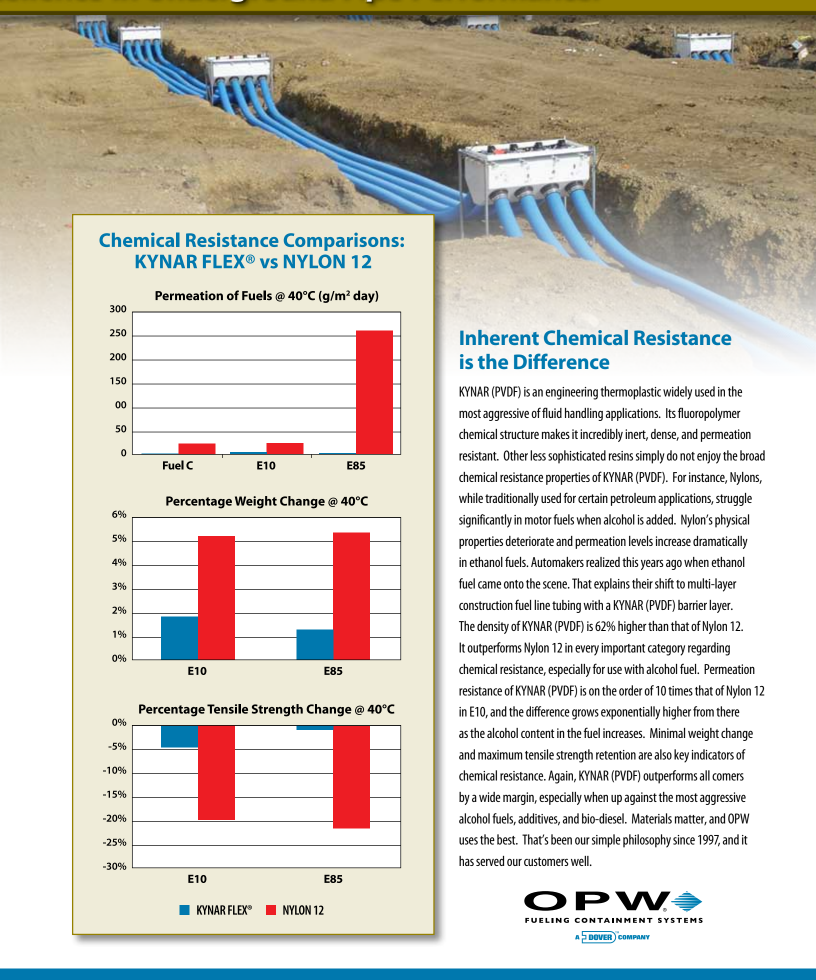
This has formed the foundation for our pipe's stellar reputation and time-proven performance.

Unlike less sophisticated polymers, KYNAR® (PVDF) handles all comers with ease. It maintains its peerless performance, even in the face of the most aggressive alcohol fuels and additives. That explains the automaker's transition to multi-layer construction fuel lines with KYNAR® FLEX as the barrier layer. OPW ensured that its customers were ahead of this curve from day one.

Impenetrable, Impervious, Invulnerable, Indestructible...the words most commonly used in the chemical world to describe the performance of KYNAR® (PVDF), the unrivaled Gold Standard in Thermoplastics - at the heart of the Gold Standard in Fuel Pipe for 15 years.

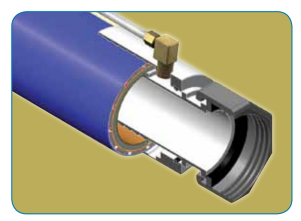


# ance Performance Packed into One Unique Pipe ellence in Underground Pipe Performance.



# Next-Generation Solutions for Next-Generation Requirements

In the ever-evolving world of environmental protection, you need an underground fuel transfer and containment system that provides advanced capabilities that enable you to provide a higher level of protection, meet Next-Generation compliance needs and help you control costs. You need a Next-Generation solution from OPW! Proven. Reliable. Innovative. The only fully integrated underground system that provides for end-to-end double containment, complete testing, monitoring and is totally accessible all the time.



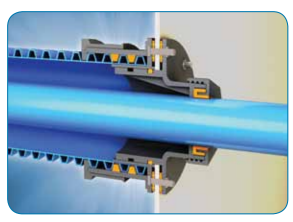
### **Next-Generation OPW FlexWorks Pipe**

- Increased Pipe Flexibility the force required to bend the pipe has been reduced to facilitate piping layout
- Pipe Memory inherent pipe memory has been reduced significantly to facilitate connection of pipes inside sumps
- Next-Generation Enhanced KYNAR® FLEX Liner



## **True Double-Wall Pipe Couplings**

- Permanent testing access to the pipe's interstitial space
- Eliminates rubber test boots completely
- Eliminates the need to trim back secondary pipe jacket
- · Bolt-On or Swaged-On design for any application



### **Next-Generation Entry Fitting**

- Sealing redundancy throughout maximum containment and unmatched protection from water intrusion
- Preserves total accessibility for monitoring, maintenance, testing and repair
- Maintains flexibility to accommodate pipe and ground movement
- Hard shell exterior to weather the elements and abuse of the underground environment



## **Innovative Loop System**

- Factory Assembled System saves installation time and money; improves install reliability
- Every component easily accessible for maintenance and new testing requirements without removing dispensers

