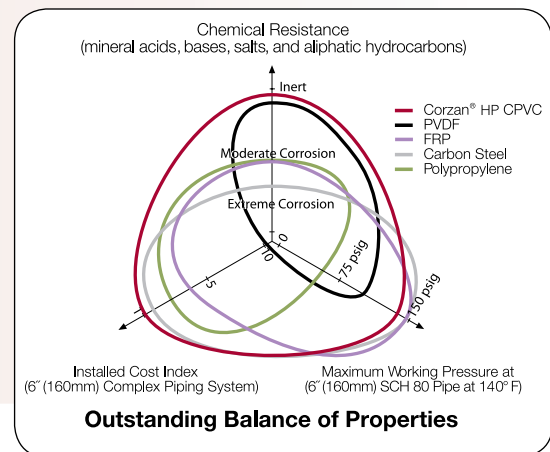


What is Corzan® HP CPVC?

Developed in 1958 by Lubrizol, the world leader in chlorinated polyvinyl chloride (CPVC), Corzan® HP CPVC is a high-performance piping material ideally suited for a wide variety of process industries. Key product benefits that make Corzan HP the material of choice over various metals and other non-metallic materials include:

- System rated 25% higher at 180°F than any other schedule 40/80 CPVC pipe
- Both the pipe and the fitting are pressure rated
- Superior corrosion resistance
- Inert to most mineral acids, bases, salts and aliphatic hydrocarbons
- Long, reliable service life with minimal maintenance and downtime
- Lower total installed cost
- Pressure rated for operation up to 200°F
- Pressure-bearing capabilities maintained for 50+ years
- Fast, easy, safe installation methods
- Lightweight
- Strong safety performance (low flame and smoke characteristics)
- Environmental compliance



No piping system, metallic or non-metallic, performs better than one made from Corzan HP CPVC.

With its enhanced reliability and proven, long-term performance characteristics, Corzan HP piping systems can tackle even the toughest process environments. That's why it's the system of choice for today's most discriminating and knowledgeable engineers.

For more information on how well a Corzan HP piping system can perform on your next project, or to schedule a Lessons over LunchSM training session at your offices, please call **888-234-2436 x4477393** or visit online at **www.corzanhpit.com**.

Which of the following performance characteristics accurately describe Corzan HP systems?

- both pipe and fittings are pressure rated
- chemically inert to most mineral acids, bases and salts
- maintains pressure-bearing capabilities for 50+ years
- all of the above

d. All of these are product attributes of Corzan HP systems.

ANSWER