

Where are Corzan® HP piping systems used?

Very simply stated, Corzan HP pipe and fittings are the ideal choice for nearly any application that requires corrosion resistance at high temperatures. Not only are Corzan HP piping systems chemically inert to most mineral acids, bases and salts, as well as aliphatic hydrocarbons, but they are also not subject to galvanic corrosion. As a result they help provide a longer service life, lower maintenance costs, and aid in environmental compliance.

Although there are other materials that are considered corrosion resistant, a Corzan HP piping system is the industry's material of choice because of its unique balance of properties which provide it with the mechanical strength, pressure-bearing capabilities and high heat tolerance to withstand even the harshest environments. In fact, Corzan HP pipe is pressure rated 25% higher at 180°F than any other CPVC pipe.

As a result, Corzan HP CPVC frequently emerges as the smart choice for the following process industries:

- Chemical processing
- Pulp and paper
- Metal treating
- Chlor-Alkali
- Fertilizer
- Mining
- Wastewater treatment
- Semiconductor

It's important to note that Corzan HP piping systems may be suitable for many other industries, as well. We would be happy to discuss your specific operation's requirements to determine if a Corzan HP piping system is the right choice for you.

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**.



What benefits does a Corzan HP piping system deliver to process industries as a result of its superior corrosion resistance at high temperatures?

- a. longer service life
- b. lower maintenance costs
- c. environmental compliance
- d. all of the above

d. A Corzan HP system delivers all of the above benefits.

ANSWER