XIRTEC PVC & CORZAN CPVC

PVC Sch 40 - 1/2" - 24" PVC Sch 80 - 1/4" - 24" CPVC Sch 40 - 1/2" - 16" CPVC Sch 80 - 1/2" - 16"



THE IPEX SYSTEM ADVANTAGE

IPEX vinyl process piping systems; a complete line of pipe, fittings and valves to meet all your process system requirements.

IPEX developed the Xirtec®140 (PVC) and Corzan® (CPVC) systems to meet industry demands for a complete Pipe, Valves and Fittings (PVF) package that is designed, produced and backed by a single manufacturer. These systems are engineered and manufactured to IPEX's strict quality, performance and dimensional standards, and therefore eliminate the problems inherent in purchasing and installing piping system components manufactured by several different companies.

IPEX high-performance vinyl systems are designed to meet the temperature, pressure and size requirements of piping systems used in chemical processes and other industrial applications. They feature outstanding resistance to photodegradation, creep stress and immunity to oxidation, and are exceptionally suited for use with a wide range of acids, alcohols, salts and halogens. The perfect extended service, low maintenance alternative to common and exotic metal systems.

Xirtec140 pipe and fittings and Corzan pipe are available in Schedule 40 and 80, IPS. Corzan fittings are available in Schedule 80.

APPLICATIONS

- Plant chemical distribution lines
- Water and wastewater
- Acid systems for refineries, pickling lines and plating shops
- Chlorine injection, chlorine dioxide and chloralkali plant piping
- Steel wire plants
- Battery manufacturing
- Bleach lines in textile and paper mills
- Alum and caustic handling systems
- Circuit board manufacturing
- Semiconductor
- Pharmaceutical
- Cooling water and cooling tower systems
- Tailing and slurry lines
- Washwater recovery systems
- Plant water supply
- Brine and seawater systems
- Fish farming
- Waterworks
- Aquariums and swimming pools
- Irrigation systems in golf courses, greenhouses, etc.

STANDARDS



2

ADVANTAGES

Lower Installation Costs, Easy Handling

In addition to a lower material cost, Xirtec & Corzan pipe can significantly reduce labor and transportation costs on a typical installation. The reason? They are lightweight, easily handled, stored, cut and joined.

Extended Life

Xirtec PVC and Corzan CPVC provide years of maintenance free service. Our materials will not rust, pit, scale or corrode on either interior or exterior surfaces. Thermoplastic piping systems in a variety of demanding industrial applications have operated successfully for over 45 years.

3 Superior Underground Performance

Xirtec and Corzan CPVC are immune to damage from naturally corrosive soil conditions as well as electrochemical and galvanic corrosion. This is particularly advantageous in underground installations where galvanic reaction often causes damage to metal piping products.

4 Exceptional Chemical Resistance

The IPEX vinyl systems, including pipe, valves and fittings, provide outstanding resistance to a wide range of chemicals such as most acids, alcohols, alkalies, salt solutions, halogens and more.

5 Improved Flow

Xirtec and Corzan have a substantially lower Roughness Factor than metal and other materials, and since they do not rust, pit, scale or corrode, the interior walls remain smooth in virtually any service.

6 Potable Water Approved

Xirtec140 polyvinyl chloride (PVC) and Corzan chlorinated polyvinyl chloride (CPVC) are suitable for use with potable water as listed with the National Sanitation Foundation (NSF) and CSA International.

Exceptional Temperature Range

IPEX vinyl systems are designed to meet a broad range of service temperatures. Xirtec has a recommended maximum service temperature of 140°F (60°C) under pressure. Corzan has a maximum service temperature of 200°F under pressure with occasional exposure to boiling water (212°F / 100°C) in drainage.

8 Lower Thermal Conductivity

With a low thermal conductivity factor, IPEX vinyl systems have less heat loss or gain, thus sustaining service temperature more efficiently than metal piping. As a result, pipe insulation is often not required.

9 Environmentally Responsible

With energy conservation a prime concern, you can rely on the fact that IPEX's manufacturing process for Xirtec and Corzan piping materials requires less than half the energy needed to produce the equivalent size of carbon steel or steel alloy materials.

DID YOU KNOW?

One of the outstanding characteristics of PVC is its resistance to ignition. This is demonstrated by its flash point of 730°F, compared to 400°F for wood chips.

CPVC offers an even greater fire safety profile than PVC. CPVC's ignition resistance is demonstrated by its flash point of 900°F, with a low flame spread as well. C P V C

XIRTEC 140 FABRICATED PVC SCH. 80 LOW PRESSURE

	Dimension inches	Sch 80 LP Product Code	Universal Number
Fabricated Tee	Soc x Soc	x Soc	
	10	036407	801100FLP
	12	036430	801120FLP
6 b	14	036431	801140FLP
	16	036432	801160FLP
\bigcirc	18	139013	801180FLP
	20	139014	801200FLP
	24	139015	801240FLP

	Dimension inches	Sch 80 LP Product Code	Universal Number
Fabricated 45	• Elbow Soc	c x Soc	
~	10	036880	817100FLP
	12	036881	817120FLP
$\langle \langle \rangle$	14	036882	817140FLP
	16	036885	817160FLP
	18	139007	817180FLP
	20	139008	817200FLP
	24	139009	817240FLP

Fabricated Reducing Tee Soc x Soc x Soc 8 x 8 x 4 036433 801582FLP 10 x 10 x 6 036465 801626FLP 10 x 10 x 8 036594 801628FLP 12 x 12 x 6 036012 801666FLP 12 x 12 x 8 036755 801668FLP 12 x 12 x 10 036756 801670FLP 14 x 14 x 10 801700FLP 036757 14 x 14 x 12 036806 801702FLP 16 x 16 x 10 139016 801760FLP 16 x 16 x 12 036811 801762FLP 16 x16 x 14 036831 801764FLP 18 x 18 x 10 139017 801790FLP 18 x 18 x 12 139018 801792FLP 18 x 18 x 14 139020 801794FLP 18 x 18 x 16 139021 801786FLP 20 x 20 x 10 139022 801820FLP 20 x 20 x 12 139023 801822FLP 20 x 20 x 14 139024 801824FLP 20 x 20 x 16 139025 801826FLP 20 x 20 x 18 139026 801828FLP 24 x 24 x 10 139027 801910FLP 24 x 24 x 12 139028 801912FLP 24 x 24 x 14 139000 801914FLP 24 x 24 x 16 139001 801916FLP 24 x 24 x 18 139002 801918FLP 24 x 24 x 20 139003 801920FLP

Fabricated 90° Elbow Soc x Soc

	10	036860	806100FLP
	12	036877	806120FLP
	14	036878	806140FLP
	16	036879	806160FLP
	18	139004	806180FLP
	20	139005	806200FLP
	24	139006	806240FLP

Fabricated 22-1/2° Elbow Soc x Soc

\bigcirc	10	036890	816100FLP
\bigcirc			

Fabricated Coupling Soc x Soc

\bigcirc	10	036101	829100FLP
	12	036102	829120FLP
	14	036103	829140FLP
	16	036889	829160FLP
	18	236045	829180FLP
\bigcirc	20	236046	829200FLP
	24	236047	829240FLP

44