Orion FRPP & PVDF Piping

Providing the chemical resistance needed for laboratory waste drainage!



hen piping materials not particularly suited for laboratory waste drainage are chosen for chemical waste drainage applications, extra precautions and/or operating procedures are often necessary to prevent system failure. Although it is a standard choice for sanitary drain, waste and vent applications, CPVC piping is often less appropriate for use in laboratory waste drainage for several reasons.

- CPVC piping systems are joined by solvent-welding and are generally susceptible to chemical attack by solvents.
- Requirements for CPVC piping systems are cumbersome and unrealistic. For example, per manufacturers' instructions CPVC systems must be flushed with water as a condition of use for laboratory waste applications.
- Schools cannot rely on students to conform to usage requirements and cannot risk using CPVC laboratory waste without flushing their systems.
- Common laboratory solvents such as chloroform, formaldehyde, and tetrahydrofuran will attack CPVC.
- Acetone, a solvent widely used in organic chemistry for washing laboratory glassware, will also attack CPVC.

CHEMICAL RESISTANCE

rion piping systems are made of **FRPP** (fire retardant polypropylene) and **PVDF** (polyvinylidene fluoride). FRPP and PVDF are **industry standard** materials for use in chemical waste drainage systems such as laboratory settings in schools, universities, and research facilities.

Unlike other materials, FRPP and PVDF **meet stringent requirements*** for laboratory waste drainage, providing:

- Chemical resistance to a wider range of chemicals than piping materials used for sanitary drain, waste, and vent applications
- Resistance to the chemicals generally found in laboratories, in a wide range of concentrations, combinations and operating temperatures



^{*} As defined by conformance to ASTM F1412, ASTM F1673, and CSA B181.3.