Considering **Thermoplastic** Valves



MATERIAL SELECTION

Choosing the right material that is suitable for the pressure, temperature, fluid being conveyed, and environment will contribute to a reliable and long-lasting piping system.



Each valve will have features and benefits specific to its material and design. Furthermore, much like with metal valves, not all thermoplastic valves are created equal. Selecting a valve that has the best combination of features and benefits for a given application is critical to minimizing cost and maximizing performance and service life.

THREE KEY **FACTORS**

to consider when selecting a thermoplastic valve material for your applications:



Chemical Compatibility



Pressure Capabilities





Thermal Properties

What THERMOPLASTIC offers:



Strong chemical resistance internally and externally



Effectively handle fluids as cold as -40°F and as hot as 248°F



Resistant to corrosion and buildup



Easier to install and repair since they weight less than metal and don't require special installation



Readily available and easy to replace or repair

by aliaxis



Operating pressures up to 250psi





To Learn More, Download Whitepaper on Thermoplastic **Valves Selection**