Vipel K190 series are chlorendic polyester resins designed for fire resistant and corrosion resistant applications.

**Applications**
Vipel K190 series resins are designed for demanding chemical environments such as hot wet chlorine and oxidizing chemicals.

**Benefits**

**Flame/Smoke Resistance**
Vipel K190 series resin meet ASTM E 84 Class II when 3.0% antimony trioxide is added.

**Heat Resistance**
Vipel K190 series is designed for high temperature applications.

**Corrosion Resistance**
Vipel K190 is highly resistant to acidic oxidants and solvents. It is not suitable for alkaline environments.