The Vipel F737 series is a higher elongation version of the F701 series and used primarily where additional flexibility is important, such as in filament winding and pultrusion processes.

Applications
Vipel F737 resins are used extensively in grating and in the construction of large diameter water pipes for transporting water to and from power stations.

Benefits
Corrosion Resistance
This resin provides excellent corrosion resistance when used in contact with inorganic and organic acids.

Versatile
Suitable for various fabricating methods such as hand lay-up, spray-up, filament winding, etc.

FDA
All resins listed in this series are manufactured from raw materials that are listed in FDA regulation Title 21 CFR 177.2420.