VIPEL® F010-H2O
Coating System for Potable Water

AOC’s Vipel F010-H2O Series resins are NSF/ANSI 61, and certified for use in commercial and domestic potable water systems as a protective barrier material. Vipel F010-H2O Series resins can be cured using MEKP or BPO systems. When the product is used as directed, the fabricator does not need to perform additional testing to manufacture a NSF/ANSI 61 compliant coating.

Application
Potable water

Benefits
Suitable for Sodium Hypochlorite
When cured with BPO, Vipel F010-H2O is also suitable for sodium hypochlorite (chlorine bleach) containment. Sodium hypochlorite is a widely accepted water purification chemical that is very aggressive to most metals and many polymeric materials. The use of coatings that are not formulated for sodium hypochlorite containment will reduce the service life of the equipment.