

STS ProTec Sump Corrosion Treatment and Prevention

As noted in an extensive 2013 EPA study on sump corrosion, the presence of higher ethanol blends in gasoline has increased and accelerated the occurrence of corrosion on fueling components in sumps.

Tanknology's STS ProTec Sump Treatment and Prevention program allows site owners to prevent environmental contamination and costly component replacement by reconditioning and repairing sumps affected by corrosion. Each STS ProTec Sump Treatment is performed by a highly-trained Tanknology service tech and is safe, affordable and minimizes forecourt downtime.



The STS ProTec Sump Treatment process begins with a full inspection and documentation of the condition of each sump, followed by a thorough cleaning using a rust removing gel that eliminates corrosion on carbon steel, cast iron, brass, copper, steel and stainless steel components. Each metallic component is then brushed with a high-build epoxy coating that is chemical, corrosion and abrasion resistant, thereby rendering each sump, not only clear of corrosion, but fully resistant to further contamination. The process does not require 30, 60 or 90 day re-application.



To learn more about dangers of sump corrosion, or to schedule your STS ProTec Sump Treatment, call our corrosion experts at 1-800-964-1250.



Environmental Compliance for Petroleum Systems

