

51 Maplewood Ave Albany, NY 12205 PH: 518-458-7256 FX: 518-677-1190

Customer: Municipality Location: NY Specialist: Mike Ademovic System/Product: Coating / Chesterton ARC 855 Date Installed: 2017

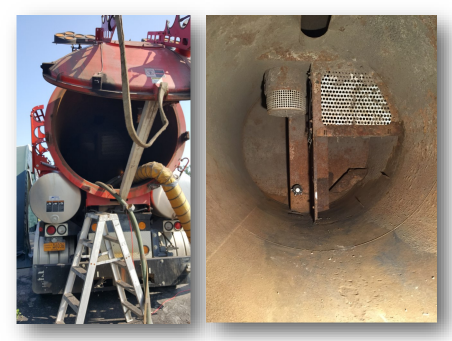
The Challenge

Customer was in need of a recoat of one of their VAC trucks that pneumatically transfers slurries, sludges, and liquids into a tank. The interior of the truck can see debris from sewer clean-outs, hydro excavations, industrial liquids, etc.



The Proposal

Surfaces will be prepared, via abrasive blasting, to an SSPC SP 10 surface preparatory standard. Two coats of A.W. Chesterton's ARC 855 will be applied to the prepared surfaces via roller and / or brush at a nominal DFT of 30 mils. ARC 855 is designed to upgrade new and old equipment exposed to corrosion or chemical attack, replace traditional coatings, special alloys, engineered plastics, ceramics, etc. and is applied easily by roller or brush.







The Results

Not only has this coating provided superior protection of the vessel's steel substrate from attack by the previously listed types of debris, it has also made post use clean out much easier for the customer.

CTI has the knowledge and expertise to find solutions for a wide array of customer needs.