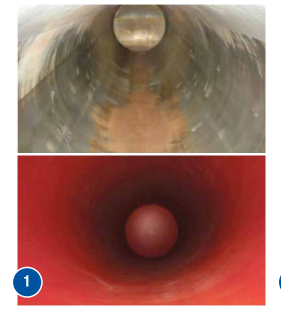
ChemLine® Delivers Corrosion Protection for Lining Cargo Tanks in the Transportation Sector

ChemLINE° CASE STUDY



ChemLine® is a proven tank lining for high performance chemical corrosion protection in the transportation sector, for thousands of over-the-road tank trailers, ISO containers, rail tankcars and many other types of tanks.







1) Interior pitted OTR tank with corrosion prior to ChemLine® application, and then coated with protective ChemLine®. 2) Manway lid showing corroded rubber lining, due to HCL exposure, and manway lid and surrounding spill area then properly protected with ChemLine® coating. 3) ChemLine® coating application.



Our Customers Tell the ChemLine® Story

At the Advanced Polymer Coatings website, **www.adv-polymer.com**, you can read a range of ChemLine® transportation case studies, such as some of the following success stories...

OTR TANK TRAILERS



Matlack Leasing



Transport Resources



Oilfield/ Frac Tankers



OTR Tank Applicator

ISO (TANK) CONTAINERS



Chemical Carriage



ISO Tank Applicator

RAIL TANKCARS



Key Benefits of ChemLine® Coating for the Transport Sector

- Superior elongation properties; the coating 'flexes' with the steel substrate during transport
- Extremely high chemical resistance against a broad range of aggressive and hazardous chemicals such as strong acids, alkalis, solvents, and oxidizers
- Much less weight than rubber linings, for added fuel savings
- An extremely smooth surface for easy tank cleaning and versatility to switch and carry a wide range of different cargoes
- A durable impact- and abrasion-resistant surface
- A coating that is generally recognized as safe (GRAS) for food grade cargoes, and that complies with all FDA regulations
- A long history of industrial performance in the chemical and processing industries based on unique patented polymer technology with high crosslinking feature.

Set up a consultation with a ChemLine® representative to discuss your specific needs by calling 440-937-6218.