

# APC Article Reprints

## CARGO TANK COATING OFFERS LOW-TEMP CURE

### **AS SEEN IN :**

Advanced Polymer Coatings, (APC) introduced a new tank lining system at the 2013 ILTA Conference & Trade Show, in Houston.

ChemLine® 784/32 PC coating is based on the ChemLine® brand of high performance, polymer-based coatings. This new patented polymer formulation incorporates a 98%-plus solids coating system, engineered for a one-coat tank lining application with plural component equipment.

It is claimed to provide superior chemical resistance to thousands of aggressive chemicals including H<sub>2</sub>SO<sub>4</sub>, Waste Acids, 37% HCl, Acetic Acid, Caustic Soda, Solvents, Hot Oils, Fracking Materials, Brine and many others.

ChemLine® 784/32 PC uses a polymer formulation that results in a highly cross-linked, virtually non-permeable lining that does not absorb chemicals. This allows for easy tank cleaning and switching chemicals without the risk of contamination from previous chemicals stored. This ability to handle multiple chemicals provides for maximum utilisation of tank assets.