

# ChemLINE<sup>®</sup> LTC

## Low Temperature Cure

Ambient cure cargo tank coating for rail and transportation tankers.



### Description

ChemLine<sup>®</sup> LTC (Low Temperature Cure) is a ambient cure high solids polymer lining designed and engineered with high functionality, delivering high product performance and chemical resistance. It provides product/parcel tank operators who carry cargos such as Crude Oil, Biodiesel, and Biofuels with a lining that offers greater versatility and chemical resistance than Phenolic epoxy linings. One lining — capable of handling multiple cargos — allows owners to clean and utilize their tanker fleets for multiple cargos, maximizing asset use and revenues.

ChemLine<sup>®</sup> LTC has high crosslink density that provides excellent resistance to:

- ▶ Crude Oil (93°C)
- ▶ Ethanol
- ▶ BioDiesel E-85
- ▶ Gasoline / Gasoline blends
- ▶ Oil/water mixtures
- ▶ Toluene
- ▶ Stearic Acid, 65°C
- ▶ LPG
- ▶ Nitrogen Fertilizer solution
- ▶ Naptha
- ▶ EDC (1.5% H<sub>2</sub>O)
- ▶ PFADs, 65°C
- ▶ Caustic Soda 50%
- ▶ n-Butanol
- ▶ Ethyl Acetate
- ▶ Acetone
- ▶ Kerosene
- ▶ MEG
- ▶ MIBK

### Performance Features

- ▶ Excellent chemical resistance
- ▶ Low surface energy
- ▶ Virtually non-permeable
- ▶ Resists acidified moisture
- ▶ High bond strength and flexibility

### Benefits

- Maximum versatility – asset utilization
- Faster, easier cleaning
- Consistent product purity
- Long term performance
- Exceptional toughness

### Physical Data

- ▶ Color \_\_\_\_\_ Blue
- ▶ VOC \_\_\_\_\_ 135g/L
- ▶ Pot Life \_\_\_\_\_ 30-45 minutes @ 24°C (75°F)
- ▶ Volume Solids \_\_\_\_\_ 85%
- ▶ Recommended DFT \_\_\_\_\_ 12 mils
- ▶ Shelf Life \_\_\_\_\_ 12 months
- ▶ Cure for immersion service \_\_\_\_\_ 5 days @ 25°C (77°F) – crude oil or aliphatic hydrocarbons. All others contact APC representative for specific cargo and curing times.

*For product recommendations and technical, application and heat curing information contact Advanced Polymer Coatings' customer service. Contact +1 440-937-6218.*

# Another APC Tank Lining Success Story



**WHO:** Palmali Shipping, based in Istanbul, operates a large fleet of vessels carrying millions tons of liquid and dry cargoes annually from inner ports of central Russia, Caspian, Black and Mediterranean Seas to West Europe, and across the Atlantic Ocean and the Far East.

**SERVICE:** Palmali Shipping needed a cargo tank coating for a series of newbuild river/sea tankers capable of handling CPPs (Clean Petroleum Products), Bio-Fuels, Vegetable and Edible Oils, DPPs, and other cargoes.

**HISTORY:** Advanced Polymer Coatings was contacted to provide a low temperature cure cargo tank coating capable of handling a wide range of easy chemicals. This versatility is important to Palmali Shipping as it handles a number of chemicals and must be able to sequence these in various cargo tanks throughout ongoing voyages.

**THE SOLUTION:** The newbuild tankers in the Palmali fleet all employed APC's new coating system with the distinctive blue color for its cargo tanks. This helps Palmali Shipping meet its goal to provide professional ship management services to its customers in a competent cost effective manner at the highest environmental and safety standards.



*The new low temperature cure cargo tank coating from Advanced Polymer Coatings has met the need for Palmali Shipping's series of river/sea tankers.*



The furnishing of the information contained herein does not constitute a representation by Advanced Polymer Coatings (APC) that any product or process is free from patent infringement claims of any third party, nor does it constitute the grant of a license under any patent of APC or any third party. APC assumes no liability for any infringement which may arise out of the use of the product. APC warrants that its products meet the specifications which it set for them. APC DISCLAIMS ALL OTHER WARRANTIES and relating to the products and DISCLAIMS ALL WARRANTIES RELATING TO THEIR APPLICATION expressed or implied INCLUDING but not limited to warranties of MERCHANTABILITY AND FITNESS for particular purpose. Receipt of products from APC constitutes acceptance of

the terms of the Warranty; contrary provisions of purchase orders not withstanding. In the event that APC finds that products delivered are off-specification, APC will at its sole discretion, either replace the products or refund the purchase price thereof. APC's choice of one of these remedies shall be Buyer's sole remedy. APC will under no circumstances be liable upon for consequential damages except in so far as liability is mandated by law. APC will deliver products at agreed upon times in so far as it is reasonably able to do so, but APC shall not be liable for failure to deliver on time when the failure is beyond its reasonable control.

© 2017 0427



**Advanced Polymer Coatings**  
Avon, Ohio 44011 U.S.A.  
+1 440-937-6218 Phone  
+1 440-937-5046 Fax  
800-334-7193 Toll-Free in USA & Canada

Advanced Polymer Coatings is an...



ABS Certified Manufacturing Company  
ISO 9001:2008  
Certificate No. 43217

[www.adv-polymer.com](http://www.adv-polymer.com)