

AST EXTERIOR COATING SOLUTIONS MADE SIMPLE WITH "ONECAT"!



3 Coats: 1 Catalyst Start to Finish



NISTM CONVENTION SEPTEMBER 19, 2013

The Engineered System is High Solids/Low VOC (2.8 lbs/gal. maximum):

Organic Zinc Rich Primer Epoxy Urethane Primer/Surfacer Aliphatic Acrylic Urethane Topcoats

Same Catalyst
Same mix ratios (3:1)
Same solvents
Same accelerator
Same drying retarder
Same day primer(s) and finish
Maximum mildew resistance in all climates including ethanol tanks coated with
Acrylithane HS2 boosted with glass encapsulated silver.



PRESENTATION

AST GASOLINE STANDING VAPOR LOSS CONTROL CARB CERTIFIED COATINGS

(NEW OR EXISTING TANKS)



CERTIFIED CARB VR-301 D Standard Loss Control Vapor Recovery System

Pressure/Vacuum
Relief

9ft. Vent Pipe

Above Ground Storage Tank

JB Industrial Coating Acrylithane HS4 4 mils dry-Jones-Blair #33014/99951 Ureprime HS4 White Primer 4 mils dry-Jones-Blair #4600-040/99951 Acrylithane HS4 White Finish



NISTM CONVENTION SEPTEMBER 19, 2013

CALIFORNIA AIR RESOURCE BOARD (CARB) CERTIFIED AST EXTERIOR COATINGS

(Executive Order VR-301-Revision D, Jones-Blair)

The Engineered System is High Solids/HIGH BUILD/Low VOC (0.83 lbs/gal. 100 grams/liter)

Epoxy Urethane Primer/Surfacer (off white) Aliphatic Acrylic Urethane Topcoat (untoned white)

 Same Catalyst
Same mix ratios (4:1)
Same solvents
Same accelerator
Same drying retarder
Same day primer(s) and finish
Maximum mildew resistance in all climates (including coastal)
LESS FUEL LOSS (Less than 2 lbs. per 1,000 gallons usage per day) = \$'s SAVED* (*when used in conjunction with CARB certified P/V Vent Valve Husky #5885 and Vent Pipe Specifications)