

NISTM CONVENTION

SEPTEMBER 19, 2013

PRESENTATION

AST EXTERIOR COATING SOLUTIONS MADE SIMPLE WITH “ONECAT”!

A photograph of an industrial facility, likely an ExxonMobil terminal, featuring several large white storage tanks with metal ladders and walkways. The scene is captured during dusk or dawn, with a clear sky and some distant buildings visible in the background.

ExxonMobil Terminal: Irving, Texas

PRESENTER: WILL DRYDEN,
NATIONAL SALES/MARKETING MANAGER, IMAGING
JONES-BLAIR INDUSTRIAL COATINGS

3 Coats: 1 Catalyst

Start to Finish



PRESENTER: WILL DRYDEN,
NATIONAL SALES/MARKETING MANAGER, IMAGING
JONES-BLAIR INDUSTRIAL COATINGS

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.

PRESENTER: WILL DRYDEN,
NATIONAL SALES/MARKETING MANAGER, IMAGING
JONES-BLAIR INDUSTRIAL COATINGS

NISTM CONVENTION

SEPTEMBER 19, 2013

PRESENTATION

AST GASOLINE STANDING VAPOR LOSS CONTROL CARB CERTIFIED COATINGS

(NEW OR EXISTING TANKS)

PRESENTER: WILL DRYDEN,
NATIONAL SALES/MARKETING MANAGER, IMAGING
JONES-BLAIR INDUSTRIAL COATINGS

**VR-301-D
CERTIFIED**

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

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



PRESENTER: WILL DRYDEN,
NATIONAL SALES/MARKETING MANAGER, IMAGING
JONES-BLAIR INDUSTRIAL COATINGS

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)*

PRESENTER: WILL DRYDEN,
NATIONAL SALES/MARKETING MANAGER, IMAGING
JONES-BLAIR INDUSTRIAL COATINGS