# PECORA-DECK

Versatile Deck Coating Solutions for Durable Performance In Virtually Any Color

> Pecora-Deck<sup>™</sup> 800 FC Series with the flexibility and option of Field Tintability



# **PECORA-DECK**

Deck Coating Solutions - Versatility, Performance, Durability 800 Series and 800 FC Series

#### **Durable - Protects Your Investment**

- Exceptional resistance to UV damage
- Excellent crack-bridging capabilities
- Resistant to salt and chlorides
- Superior resistance to abrasion and wear
- Promotes sustainability of the structure
- Meets ASTM C 957 Elastomeric Waterproofing Membrane
- Passes ASTM E 108, Class A external fire resistance testing

#### Versatile - For any of your application needs

- Vehicular parking decks and driveways
- Heavy Duty Vehicular ramps, curves, anywhere additional strength and skid resistance is required.
- Pedestrian walkways and balconies
- Heavy Duty Pedestrian Stair wells, plazas and stadiums
- Equipment Rooms
- Elevated Pool Decks

Each Pecora-Deck System provides high performance and compatibility for customizable protection in any application.



The number of necessary elastomeric layers and the use of aggregate will vary by application.

## **PECORA-DECK**

Deck Coating Solutions - Versatility, Performance, Durability 800 Series and 800 FC Series

• 804 Intermediate Coat

• 806 Top Coat

• 850 Accelerator

### Pecora-Deck 800 Series

- Seamless, single-component, liquid applied, elastomeric, polyurethane multi-coat system
- Easy application and no mixing of curing agent
- High adhesion, stress-relieving, crack bridging membrane

#### 800 System Components

- P-801 VOC Concrete and Interlaminary Primer
- P-808 Epoxy Primer
- 802 Base Coat
- Pecora-Deck Self-Priming Additive

## Pecora-Deck 800 FC Series

- Seamless, two component, fluid-applied, elastomeric, polyurethane multi-coat system
- Fast cure system for reduction in labor cost and facility down time
- High solids, low odor for demanding exterior and interior applications
- Low VOC complies with
  - Federal EPA VOC Regulations
  - South Coast Air Quality Management District (SCAQMD) Regulations
  - Northeast Ozone Transport Corridor (OTC) Regulations
  - Lake Michigan Air Directors Consortium (LADCO) Regulations

#### 800 FC System Components

- P-801-VOC Concrete and Interlaminary Primer
- 802 FC Base Coat
- Pecora-Deck Self-Priming Additive

### Field Tintability Available

#### **Unparalleled Flexibility**

Pecora Corporation offers virtually any color in the field through the use of Pecora's Universal Color Pack System. Simply adding the color packs to a neutral base top coat allows for 40 standard colors in any application – vehicular and pedestrian.

**Custom Color –** Pecora's state of the art color lab can match virtually any color. (Custom color packs require minimum order quantities)

For more information on Pecora products, contact Pecora at 1-800-523-6688 for your nearest manufacturer's representative or visit our website at www.pecora.com for complete product and representative information.

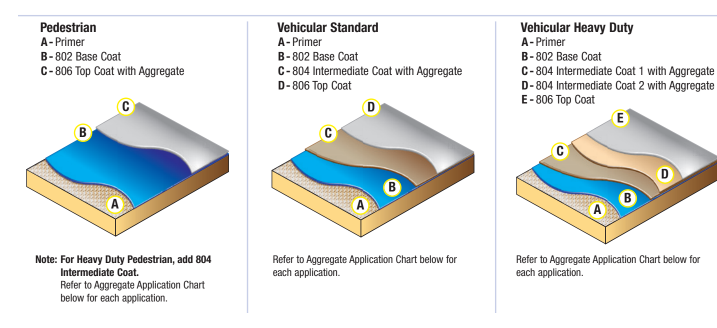


Miami-Dade County Product Control Approved NOA No. 12-0308.27

804 FC Intermediate/Non-UV Top Coat

• 806 FC UV Top Coat

## **PECORA-DECK APPLICATION GUIDELINES**



#### Pecora-Deck 800 Series Coverage Chart

Coverage Rates														
Component	S	tandard	Pedestri	an			Pedestr Vehicu		Heavy Duty Vehicular					
	Sq. ft./gal	WFT	DFT	Aggregate 35 to 65 mesh /100 sq. ft.	Sq. ft./gal	WFT	DFT	Aggregate 12 to 20 mesh /100 sq. ft.	Sq. ft./gal	WFT	DFT	Aggregate 12 to 20 mesh /100 sq. ft.		
P-801VOC or P-8081	250-350	—	—	_	250-350	—	—	_	250-350	—	—	_		
802 Base Coat	50	32	26	—	50	30	—	—	50	32	26	—		
804 Intermediate Coat	—	—	—	—	100	16	12	15-25 lbs.	100 x 2	16	12	15-25 lbs.		
806 Top Coat	100	15	—	10-12 lbs.	100	16	11	—	100	16	11	—		

<sup>1</sup> Check local VOC regulations for product compliance prior to installing deck coating primer.

### Pecora-Deck 800 FC Series Coverage Chart

Coverage Rates																
Component	Standard Pedestrian			Heavy Duty Pedestrian & Standard Vehicular				Non-UV Vehicular System				Heavy Duty Vehicular				
	Sq. ft./gal	WFT	DFT	Aggregate 16 to 30 mesh /100 sq. ft.	Sq. ft./gal	WFT	DFT	Aggregate 12 to 20 mesh /100 sq. ft.	Sq. ft./gal	WFT	DFT	Aggregate 12 to 20 mesh /100 sq. ft.	Sq. ft./gal	WFT	DFT	Aggregate 12 to 20 mesh /100 sq. ft.
P-801V0C	250-350	—	—	—	250-350	—	—	—	250-300	—	—	—	250-350		—	—
802 FC Base Coat	70	23	23	—	70	23	23	—	70	23	23	—	70	23	23	—
804 FC Intermediate Coat/Non-UV Top Coat	—		—	—	115	14	14	50 lbs.	115	14	14	50 lbs.	100	16	16	50 lbs.
804 FC Intermediate Coat/Non-UV Top Coat	—	—	—	—	_	—	—	—	90	11	11	—	—	—	—	—
806 FC Top Coat	120	13	13	10-15 lbs.	120	13	13		—	—	—		100	16	16	—

For more information, please visit www.pecora.com PEC304 11/15



#### Pecora Corporation

165 Wambold Rd., Harleysville, PA 19438 Phone: (215)723-6051 or (800)523-6688 Fax: (215)721-0286



© Pecora Corporation 2014, All Rights Reserved. PECORA is the registered trademark of Pecora Corporation and/or its affiliates.