

# Elastomeric Waterproofing Traffic-Bearing Membrane ASTM C957 Evaluation

for

**Polycoat Products** 

Polydeck 555 Traffic Deck System

Polycoat Products 14722 Spring Avenue Santa Fe Springs, California 90670

July 30, 2016



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### REPORT OF TESTS

**SUBJECT**: Physical Analysis of Waterproofing Membrane

PROJECT: Polydeck 555 Traffic Deck System

<u>SPECIFICATION</u>: ASTM C957-15, "Standard Specification for High-Solids Content, Cold Liquid-

Applied Elastomeric Waterproofing Membrane With Integral Wearing Surface"

TEST METHODS: ASTM C501, "Standard Test Method for Relative Resistance to Wear of

Unglazed Ceramic Tile by the Taber Abraser"

ASTM C794, "Standard Test Method for Adhesion-in-Peel of Elastomeric Joint

Sealants"

ASTM C1305, "Standard Test Method for Crack Bridging Ability of Liquid-Applied

Waterproofing Membrane"

ASTM D412, "Standard Test Methods for Vulcanized Rubber and Thermoplastic

Elastomers—Tension"

ASTM D471, "Standard Test Method for Rubber Property—Effect of Liquids"

ASTM D6511, "Standard Test Methods for Solvent Bearing Bituminous

Compounds"

MATERIALS: Delivered to NTL in April 2016

NTL PROJECT #: 16-1088(D)

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# **TEST DATA**

System: Polydeck 555 Traffic Deck System

Components: Primer: Polyprimer EBF LV – 1 gallon / 300 sq. ft.

Base Coat: PC 260 – 1.5 gallons / 100 sq. ft.

Top Coat: Poly-I-Gard 295 – 1.5 gallons / 100 sq. ft.

with sand broadcast @ 10 lbs / 100 sq.ft (backrolled)



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# **TEST RESULTS**

A. ASTM D6511 - Weight Loss of Base Coat (modified per ASTM C957, section 5.11)

Test Date: May 2016

Material: Basecoat - PC 260

Duration: 72 hours

Results: PASS

PC 260 ASTM C957-15

Weight Loss 5.5% 40% max.



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### **TEST RESULTS**

# B. ASTM C1305 - Crack Bridging (modified per ASTM C957, section 5.5)

Cast Date: May 2016

Specimens: Five assemblies

Application: Primer – Polyprime EBF LV

Basecoat – PC 260

Top Coat - Poly-I-Gard 295 with sand backrolled

Test Conditions: -15 deg. F. Duration: 10 cycles

Results: PASS

Polydeck 555 System ASTM C957-15

Crack Bridging @ 10 Cycles

Specimen 1 no cracking @ 10 cycles
Specimen 2 no cracking @ 10 cycles
Specimen 3 no cracking @ 10 cycles
Specimen 4 no cracking @ 10 cycles
Specimen 5 no cracking @ 10 cycles

AVERAGE no cracking @ 10 cycles no cracking



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# TEST RESULTS (continued)

# C. ASTM C794 – Adhesion in Peel (modified per ASTM C957, section 5.6)

Cast Date: May 2016

Specimens: Four specimens per test applied over mortar and plywood

Application: Primer – Polyprime EBF LV

Basecoat – PC 260

Curing: 14 days at 73 deg F., then 7 days at 158 deg. F. before immersion

Immersion Duration: 7 days

Results: Results Due (mid July 30016)

Polyprime EBF LV/PC 260 ASTM C957-15

### Adhesion - Cement Mortar

Specimen 1	25.8 lbf.
Specimen 2	18.0 lbf.
Specimen 3	22.0 lbf.
Specimen 4	29.2 lbf.

AVERAGE 23.8 lbf 5.0 lbf. min.

# Adhesion - Plywood

Specimen 1	16.2 lbf.
Specimen 2	20.7 lbf.
Specimen 3	24.7 lbf.
Specimen 4	24.7 lbf.

AVERAGE 21.6 lbf 3.0 lbf. min.



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# TEST RESULTS (continued)

# D. ASTM D471 - Chemical Resistance (modified per ASTM C957, section 5.7)

Cast Date: May 2016

Specimens: Five dumbbells per test (Die C)

Application: PC 260

Curing: 21 days at 73 deg F. before chemical immersion

Immersion Duration: 336 hours

Results: PASS

	PC 260	ASTM C957-15
Tensile Retention (Water Imm	ersion)	
Specimen 1 Specimen 2 Specimen 3 Specimen 4 Specimen 5	140% 98% 103% 118% 89%	
AVERAGE	110%	70%, min.
Tensile Retention (Ethylene G	lycol)	
Specimen 1 Specimen 2 Specimen 3 Specimen 4 Specimen 5	104% 95% 68% 127% 70%	
AVERAGE	93%	70%, min.
Tensile Retention (Mineral Sp	rits)	
Specimen 1 Specimen 2 Specimen 3 Specimen 4 Specimen 5	83% 120% 111% 108% 123%	
AVERAGE	109%	45%, min.



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# TEST RESULTS (continued)

# D. ASTM D471 - Chemical Resistance (modified per ASTM C957, section 5.7) - continued

Cast Date: May 2016

Specimens: Five dumbbells per test (Die C)

Application: Poly-I-Gard 295

Curing: 21 days at 73 deg F. before chemical immersion

Immersion Duration: 336 hours

Results

ts:	PASS		
		Poly-I-Gard 295	ASTM C957-15
Tensile	Retention (Water Imme	ersion)	
	Specimen 1 Specimen 2 Specimen 3 Specimen 4 Specimen 5 AVERAGE	107% 94% 104% 99% 41%	70%, min.
Tensile	Retention (Ethylene Gly	ycol)	
	Specimen 1 Specimen 2 Specimen 3 Specimen 4 Specimen 5	66% 49% 116% 86% 57%	

#### **AVERAGE** 75% 70%, min.

# Tensile Retention (Mineral Spirits)

Specimen 1	135%
Specimen 2	99%
Specimen 3	99%
Specimen 4	50%
Specimen 5	107%

AVERAGE 98% 45%, min.



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# TEST RESULTS (continued)

# E. ASTM C957 – Weathering Resistance and Recovery from Elongation

Cast Date: May 2016

Specimens: Twenty dumbbell specimens per test (Die C)

Application: Primer – Polyprime EBF LV

Basecoat – PC 260

Top Coat – Poly-I-Gard 295\*

(\*no aggregate included per ASTM C957)

Curing: 21 days at 73 deg F., then 7 days at 158 deg. F. before cutting

Weathering: 500 hours - fluorescent UV

Results: PASS

Polydeck 555 System AS	SIM	C957-15
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# Recovery from Elongation, Initial

Specimen 1 Specimen 2 Specimen 3 Specimen 4 Specimen 5 Specimen 6 Specimen 7 Specimen 8 Specimen 9 Specimen 10	100% 100% 95% 100% 100% 95% 100% 100%
Specimen 10	100%

AVERAGE 99% 90%, min.



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# TEST RESULTS (continued)

# E. ASTM C957 – Weathering Resistance and Recovery from Elongation (continued)

Cast Date: May 2016

Specimens: Twenty dumbbell specimens per test (Die C)

Application: Primer – Polyprime EBF LV

Basecoat – PC 260

Top Coat – Poly-I-Gard 295\*

(\*no aggregate included per ASTM C957)

Curing: 21 days at 73 deg F., then 7 days at 158 deg. F. before cutting

Weathering: 500 hours - fluorescent UV

**AVERAGE** 

Results: PASS

	Polydeck 555 System	<u>ASTM C957-15</u>
Tensile Retention		
Specimen 1	57%	
Specimen 2	154%	
Specimen 3	124%	
Specimen 4	144%	
Specimen 5	87%	
Specimen 6	48%	
Specimen 7	168%	
Specimen 8	106%	
Specimen 9	106%	
Specimen 10	82%	

108%

80%, min.



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# TEST RESULTS (continued)

# E. ASTM C957 – Weathering Resistance and Recovery from Elongation (continued)

Cast Date: May 2016

Specimens: Twenty dumbbell specimens per test (Die C)

Application: Primer – Polyprime EBF LV

Basecoat - PC 260

Top Coat - Poly-I-Gard 295\*

(\*no aggregate included per ASTM C957)

Curing: 21 days at 73 deg F., then 7 days at 158 deg. F. before cutting

Weathering: 500 hours - fluorescent UV

Results: PASS

	Polydeck 555 System	ASTM C957-15
Elongation Retention		
Specimen 1	41%	
Specimen 2	122%	
Specimen 3	106%	
Specimen 4	114%	
Specimen 5	98%	
Specimen 6	49%	
Specimen 7	122%	
Specimen 8	130%	
Specimen 9	114%	
Specimen 10	98%	
AVERAGE	99%	90%, min.



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# **TEST RESULTS (continued)**

# F. ASTM C501 – Abrasion Resistance (modified per ASTM C 957, section 5.9)

Cast Date: May 2016

Specimens: Three 4 x 4-in specimens
Application: Primer – Polyprime EBF LV

Basecoat - PC 260

Top Coat – Poly-I-Gard 295\*

(\*no aggregate included per ASTM C957)

Curing: 14 days at 73 deg F., then 7 days at 158 deg. F. before testing

Duration: 1,000 cycles with CS-17 abrasion wheel

Results: PASS

Polydeck 555 System ASTM C957-15

Mass Loss @ 1,000 cycles

Specimen 1 5 mg.
Specimen 2 5 mg.
Specimen 3 10 mg.

AVERAGE 7 mg. 50 mg. max.



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# **SUMMARY**

The test results reported above from the Polydeck 555 Traffic Deck System met or surpassed the corresponding requirements as listed in ASTM C957-15, Table 1.

Respectfully submitted,

**NELSON TESTING LABORATORIES** 

Mark R. Nelson President